| L Number | Hits | Search Text  | DB                     | Time stamp       |
|----------|------|--|------------------------|------------------|
| 1        | 9493 | foil same paper same (resin polymer)   | USPAT;<br>US-PGPUB;    | 2003/06/02 11:23 |
|          |      |  | EPO; JPO;              |                  |
| 2        | 643  | (foil same paper same (resin polymer)) and gum   | DERWENT<br>USPAT;      | 2003/06/02 11:23 |
|          |      | -  | US-PGPUB;              |                  |
|          |      |  | EPO; JPO;<br>DERWENT   |                  |
| 3        | 19   | ((foil same paper same (resin polymer)) and gum)   | USPAT;                 | 2003/06/02 11:24 |
|          |      | and chewing adj gum  | US-PGPUB;<br>EPO; JPO; |                  |
|          |      |  | DERWENT                |                  |
| 4        | 1    | 1999-247937.NRAN.  | DERWENT                | 2003/06/02 11:25 |
| 9        | 6    | 5478643.pn. 5510124.pn. 6337116.pn.  | USPAT;<br>US-PGPUB;    | 2003/06/02 12:27 |
|          |      |  | EPO; JPO;              |                  |
| ļ        | 222  | WWW.220 (87 01) CCLC AND ALLIMING A AND  | DERWENT                | 2002/00/01 14 45 |
| -        | 332  | ((((((((229/87.01).CCLS. AND ALUMIN\$4 AND POLYMER RESIN BINDER AND (POLYETHYLENE WITH         | USPAT;<br>US-PGPUB:    | 2002/08/01 14:46 |
|          |      | TEREPHTALATE PET) AND ELECTRON NEAR BEAM   | EPO; JPO;              |                  |
|          |      | AND EPOXY AND ACRYLATE) and ink) and gum)  | DERWENT                |                  |
|          |      | and (((((229/87.01).CCLS. AND ALUMIN\$4 AND POLYMER RESIN BINDER AND (POLYETHYLENE WITH        |                        |                  |
|          |      | TEREPHTALATE PET) AND ELECTRON NEAR BEAM   |                        |                  |
|          |      | AND EPOXY AND ACRYLATE) and ink) and gum)  |                        |                  |
|          |      | and parafin wax)) and (((((229/87.01).CCLS. AND ALUMIN\$4 AND POLYMER RESIN BINDER AND         |                        |                  |
|          |      | (POLYETHYLENE WITH TEREPHTALATE PET) AND   |                        |                  |
|          |      | ELECTRON NEAR BEAM AND EPOXY AND   |                        |                  |
|          |      | ACRYLATE) and ink) and gum) and (((((229/87.01).CCLS. AND ALUMIN\$4 AND                        |                        |                  |
|          |      | POLYMER RESIN BINDER AND (POLYETHYLENE WITH  |                        |                  |
|          |      | TEREPHTALATE PET) AND ELECTRON NEAR BEAM   |                        |                  |
|          |      | AND EPOXY AND ACRYLATE) and ink) and gum) and parafin wax)) and oxide near silicon alumin\$4)) |                        |                  |
|          |      | and adhesive) and PET terephthalate) and   |                        |                  |
|          |      | (((((((229/87.01).CCLS. AND ALUMIN\$4 AND  |                        |                  |
|          |      | POLYMER RESIN BINDER AND (POLYETHYLENE WITH TEREPHTALATE PET) AND ELECTRON NEAR BEAM           |                        |                  |
|          |      | AND EPOXY AND ACRYLATE) and ink) and gum)  |                        |                  |
|          |      | and (((((229/87.01).CCLS. AND ALUMIN\$4 AND  |                        |                  |
|          |      | POLYMER RESIN BINDER AND (POLYETHYLENE WITH TEREPHTALATE PET) AND ELECTRON NEAR BEAM           |                        |                  |
|          |      | AND EPOXY AND ACRYLATE) and ink) and gum)  |                        |                  |
| •        |      | and parafin wax)) and ((((((229/87.01).CCLS. AND   |                        |                  |
|          |      | ALUMIN\$4 AND POLYMER RESIN BINDER AND   |                        |                  |
|          |      | (POLYETHYLENE WITH TEREPHTALATE PET) AND ELECTRON NEAR BEAM AND EPOXY AND                      |                        |                  |
|          |      | ACRYLATE) and ink) and gum) and  |                        |                  |
|          |      | (((((229/87.01).CCLS. AND ALUMIN\$4 AND  |                        |                  |
|          |      | POLYMER RESIN BINDER AND (POLYETHYLENE WITH<br>TEREPHTALATE PET) AND ELECTRON NEAR BEAM        |                        |                  |
|          |      | AND EPOXY AND ACRYLATE) and ink) and gum)  |                        |                  |
|          |      | and parafin wax)) and oxide near silicon alumin\$4))   |                        |                  |
|          |      | and adhesive)  |                        |                  |

| - 311 | (((((((((229/87.01).CCLS. AND ALUMIN\$4 AND          | USPAT;    | 2002/08/01 14:48 |
|-------|--|-----------|------------------|
|       | POLYMER RESIN BINDER AND (POLYETHYLENE WITH          | US-PGPUB; |                  |
|       | TEREPHTALATE PET) AND ELECTRON NEAR BEAM             | EPO; JPO; |                  |
|       | AND EPOXY AND ACRYLATE) and ink) and gum)            | DERWENT   |                  |
|       | and (((((229/87.01).CCLS. AND ALUMIN\$4 AND          |           |                  |
| į į   | POLYMER RESIN BINDER AND (POLYETHYLENE WITH          |           |                  |
|       | TEREPHTALATE PET) AND ELECTRON NEAR BEAM             |           | ľ                |
|       | AND EPOXY AND ACRYLATE) and ink) and gum)            |           |                  |
| 1     | and parafin wax)) and ((((((229/87.01).CCLS. AND     |           |                  |
| 1     | ALUMIN\$4 AND POLYMER RESIN BINDER AND               |           |                  |
| )     | (POLYETHYLENE WITH TEREPHTALATE PET) AND             |           |                  |
| +     | ELECTRON NEAR BEAM AND EPOXY AND                     |           |                  |
| *     | ACRYLATE) and ink) and gum) and                      |           |                  |
|       | (((((229/87.01).CCLS. AND ALUMIN\$4 AND              |           | 01               |
|       | POLYMER RESIN BINDER AND (POLYETHYLENE WITH          |           |                  |
|       | TEREPHTALATE PET) AND ELECTRON NEAR BEAM             |           |                  |
|       | AND EPOXY AND ACRYLATE) and ink) and gum)            |           |                  |
|       | and parafin wax)) and oxide near silicon alumin\$4)) |           |                  |
|       | and adhesive) and PET terephthalate) and             |           | 1                |
|       | (((((((229/87.01).CCLS. AND ALUMIN\$4 AND            |           |                  |
|       | POLYMER RESIN BINDER AND (POLYETHYLENE WITH          |           |                  |
| ·     | TEREPHTALATE PET) AND ELECTRON NEAR BEAM             |           | 1                |
|       | AND EPOXY AND ACRYLATE) and ink) and gum)            |           | †                |
|       | and (((((229/87.01).CCLS. AND ALUMIN\$4 AND          |           |                  |
| į     | POLYMER RESIN BINDER AND (POLYETHYLENE WITH          |           |                  |
|       | TEREPHTALATE PET) AND ELECTRON NEAR BEAM             |           |                  |
|       | AND EPOXY AND ACRYLATE) and ink) and gum)            |           | <b>f</b>         |
|       | and parafin wax)) and ((((((229/87.01).CCLS. AND     |           | f                |
|       | ALUMIN\$4 AND POLYMER RESIN BINDER AND               |           |                  |
|       | (POLYETHYLENE WITH TEREPHTALATE PET) AND             |           |                  |
|       | ELECTRON NEAR BEAM AND EPOXY AND                     |           |                  |
|       | ACRYLATE) and ink) and gum) and                      |           |                  |
|       | ((((((229/87.01).CCLS. AND ALUMIN\$4 AND             |           |                  |
|       | POLYMER RESIN BINDER AND (POLYETHYLENE WITH          |           |                  |
|       | TEREPHTALATE PET) AND ELECTRON NEAR BEAM             |           |                  |
|       | AND EPOXY AND ACRYLATE) and ink) and gum)            |           |                  |
|       | and parafin wax)) and oxide near silicon alumin\$4)) |           |                  |
|       | and adhesive)) and paper                             |           |                  |

| -   | 116 | (((((((((229/87.01).CCLS. AND ALUMIN\$4 AND          | USPAT;    | 2002/08/01 14:48 |
|-----|-----|--|-----------|------------------|
|     |     | POLYMER RESIN BINDER AND (POLYETHYLENE WITH          | US-PGPUB; |                  |
|     |     | TEREPHTALATE PET) AND ELECTRON NEAR BEAM             | EPO; JPO; |                  |
|     |     | AND EPOXY AND ACRYLATE) and ink) and gum)            | DERWENT   |                  |
|     |     | and (((((229/87.01).CCLS. AND ALUMIN\$4 AND          |           |                  |
|     |     | POLYMER RESIN BINDER AND (POLYETHYLENE WITH          |           |                  |
|     |     | TEREPHTALATE PET) AND ELECTRON NEAR BEAM             |           |                  |
|     |     | AND EPOXY AND ACRYLATE) and ink) and gum)            | 1         |                  |
|     |     | and parafin wax)) and ((((((229/87.01).CCLS. AND     | -         |                  |
| l l |     | ALUMIN\$4 AND POLYMER RESIN BINDER AND               | i         |                  |
| 1   |     | (POLYETHYLENE WITH TEREPHTALATE PET) AND             |           |                  |
|     |     | ELECTRON NEAR BEAM AND EPOXY AND                     |           |                  |
| ļ   |     | ACRYLATE) and ink) and gum) and                      |           |                  |
|     |     | (((((229/87.01).CCLS. AND ALUMIN\$4 AND              |           |                  |
|     |     | POLYMER RESIN BINDER AND (POLYETHYLENE WITH          |           |                  |
|     |     | TEREPHTALATE PET) AND ELECTRON NEAR BEAM             |           |                  |
|     |     | AND EPOXY AND ACRYLATE) and ink) and gum)            |           |                  |
|     |     | and parafin wax)) and oxide near silicon alumin\$4)) |           |                  |
|     |     | and adhesive) and PET terephthalate) and             |           |                  |
|     |     | (((((((229/87.01).CCLS. AND ALUMIN\$4 AND            |           |                  |
|     |     | POLYMER RESIN BINDER AND (POLYETHYLENE WITH          |           |                  |
|     |     | TEREPHTALATE PET) AND ELECTRON NEAR BEAM             |           |                  |
|     |     | AND EPOXY AND ACRYLATE) and ink) and gum)            |           |                  |
|     |     | and (((((229/87.01).CCLS. AND ALUMIN\$4 AND          |           |                  |
|     |     | POLYMER RESIN BINDER AND (POLYETHYLENE WITH          |           |                  |
|     |     | TEREPHTALATE PET) AND ELECTRON NEAR BEAM             |           |                  |
| Į   |     | AND EPOXY AND ACRYLATE) and ink) and gum)            |           |                  |
|     |     | and parafin wax)) and ((((((229/87.01).CCLS. AND     |           |                  |
|     |     | ALUMIN\$4 AND POLYMER RESIN BINDER AND               |           |                  |
| İ   |     | (POLYETHYLENE WITH TEREPHTALATE PET) AND             |           |                  |
|     |     | ELECTRON NEAR BEAM AND EPOXY AND                     |           |                  |
|     |     | ACRYLATE) and ink) and gum) and                      |           |                  |
|     |     | (((((229/87.01).CCLS. AND ALUMIN\$4 AND              |           |                  |
|     |     | POLYMER RESIN BINDER AND (POLYETHYLENE WITH          |           |                  |
|     |     | TEREPHTALATE PET) AND ELECTRON NEAR BEAM             |           |                  |
|     |     | AND EPOXY AND ACRYLATE) and ink) and gum)            |           |                  |
|     |     | and parafin wax)) and oxide near silicon alumin\$4)) |           |                  |
|     |     | and adhesive)) and paper) AND epoxy with acrylate    |           |                  |
|     | 32  | 4522887.pn. 5048260.pn. 5376388.pn.                  | USPAT:    | 2002/08/05 18:23 |
|     |     | 5540916.pn. 5436073.pn. 5562994.pn.                  | US-PGPUB: |                  |
|     |     | 5693385.pn. 5725909.pn. 5741505.pn.                  | EPO; JPO; |                  |
|     |     | 5783266.pn. 5885630.pn.                              | DERWENT   |                  |

| - | 0 | ((((((((((((((((((((((((((((((((((((((   | USPAT;    | 2002/08/01 14:52 |
|---|---|--|-----------|------------------|
|   |   | POLYMER RESIN BINDER AND (POLYETHYLENE WITH  | US-PGPUB; |                  |
|   |   | TEREPHTALATE PET) AND ELECTRON NEAR BEAM   | EPO; JPO; |                  |
|   |   | AND EPOXY AND ACRYLATE) and ink) and gum)  | DERWENT   |                  |
|   |   | and (((((229/87.01).CCLS. AND ALUMIN\$4 AND  |           |                  |
|   |   | POLYMER RESIN BINDER AND (POLYETHYLENE WITH  |           |                  |
|   |   | TEREPHTALATE PET) AND ELECTRON NEAR BEAM   |           |                  |
|   |   | AND EPOXY AND ACRYLATE) and ink) and gum)  |           |                  |
| ļ |   | and parafin wax)) and ((((((229/87.01).CCLS. AND   |           |                  |
| 1 |   | ALUMIN\$4 AND POLYMER RESIN BINDER AND   |           |                  |
|   |   | (POLYETHYLENE WITH TEREPHTALATE PET) AND   |           |                  |
|   |   | ELECTRON NEAR BEAM AND EPOXY AND   | I         |                  |
| 1 |   | ACRYLATE) and ink) and gum) and  | ľ         |                  |
|   |   | (((((229/87.01).CCLS. AND ALUMIN\$4 AND  |           |                  |
|   |   | POLYMER RESIN BINDER AND (POLYETHYLENE WITH  |           |                  |
|   |   | TEREPHTALATE PET) AND ELECTRON NEAR BEAM   |           |                  |
|   |   | AND EPOXY AND ACRYLATE) and ink) and gum)  |           |                  |
|   |   | and parafin wax)) and oxide near silicon alumin\$4))   |           |                  |
|   |   | and adhesive) and PET terephthalate) and   |           |                  |
|   |   | (((((((229/87.01).CCLS. AND ALUMIN\$4 AND  |           |                  |
| Ī |   | POLYMER RESIN BINDER AND (POLYETHYLENE WITH  |           |                  |
|   |   | TEREPHTALATE PET) AND ELECTRON NEAR BEAM   |           |                  |
| 1 |   | AND EPOXY AND ACRYLATE) and ink) and gum)  |           |                  |
| İ |   | and (((((229/87.01).CCLS. AND ALUMIN\$4 AND  |           |                  |
|   |   | POLYMER RESIN BINDER AND (POLYETHYLENE WITH  |           |                  |
|   |   | TEREPHTALATE PET) AND ELECTRON NEAR BEAM   |           |                  |
|   |   | AND EPOXY AND ACRYLATE) and ink) and gum)  |           |                  |
| 1 |   |  |           |                  |
|   |   | and parafin wax)) and (((((229/87.01).CCLS, AND  |           |                  |
|   |   | ALUMIN\$4 AND POLYMER RESIN BINDER AND   |           |                  |
| 1 |   | (POLYETHYLENE WITH TEREPHTALATE PET) AND   |           |                  |
|   |   | ELECTRON NEAR BEAM AND EPOXY AND   |           |                  |
|   |   | ACRYLATE) and ink) and gum) and  |           |                  |
|   |   | (((((229/87.01).CCLS. AND ALUMIN\$4 AND  |           |                  |
|   |   | POLYMER RESIN BINDER AND (POLYETHYLENE WITH  |           |                  |
|   |   | TEREPHTALATE PET) AND ELECTRON NEAR BEAM   |           |                  |
|   |   | AND EPOXY AND ACRYLATE) and ink) and gum)  |           |                  |
|   |   | and parafin wax)) and oxide near silicon alumin\$4))   |           |                  |
|   |   | and adhesive)) and paper) AND epoxy with acrylate)   |           |                  |
|   |   | and monomer) and (4522887.pn. 5048260.pn.  |           |                  |
|   |   | 5376388.pn. 5540916.pn. 5436073.pn.  |           |                  |
| 1 |   | 5562994.pn, 5693385.pn, 5725909.pn,  |           |                  |
|   |   | 5741505.pn. 5783266.pn. 5885630.pn.)   | 11        |                  |
|   | 6 | 5989377.pn. 6001397.pn. 6010724.pn.  | USPAT;    | 2002/08/01 14:52 |
| İ |   |  | US-PGPUB; |                  |
|   |   |  | EPO; JPO; |                  |
| 1 |   | <u> </u>   | DERWENT   |                  |
|   | 0 | (5989377.pn. 6001397.pn. 6010724.pn.) and  | USPAT;    | 2002/08/01 14:52 |
|   |   | (4522887.pn. 5048260.pn. 5376388.pn.   | US-PGPUB; |                  |
|   |   | 5540916.pn. 5436073.pn. 5562994.pn.  | EPO; JPO; |                  |
|   |   | 5693385.pn. 5725909.pn. 5741505.pn.  | DERWENT   |                  |
|   |   | 5783266.pn. 5885630.pn.)   |           |                  |
|   | 8 | 6010724.pn. 6001397.pn. 5989377.pn.  | USPAT;    | 2002/08/01 14:53 |
|   |   | 5885630.pn.  | US-PGPUB; |                  |
|   |   |  | EPO; JPO; |                  |
|   |   | De Control of the Con | DERWENT   |                  |
|   | 2 | (6010724.pn. 6001397.pn. 5989377.pn.   | USPAT;    | 2002/08/01 14:53 |
|   |   | 5885630.pn.) and (4522887.pn. 5048260.pn.  | US-PGPUB; |                  |
|   |   | 5376388.pn. 5540916.pn. 5436073.pn.  | EPO; JPO; |                  |
|   |   | 5562994.pn. 5693385.pn. 5725909.pn.  | DERWENT   |                  |
|   |   | 5741505.pn. 5783266.pn. 5885630.pn.)   | 1         | t                |

| _ | 0 | (6010724.pn. 6001397.pn. 5989377.pn.                 | USPAT;    | 2002/08/01 14:54 |
|---|---|--|-----------|------------------|
|   |   | 5885630.pn.) and (((((((((229/87.01).CCLS. AND       | US-PGPUB; |                  |
|   |   | ALUMIN\$4 AND POLYMER RESIN BINDER AND               | EPO; JPO; |                  |
|   |   | (POLYETHYLENE WITH TEREPHTALATE PET) AND             | DERWENT   |                  |
| ĺ |   | ELECTRON NEAR BEAM AND EPOXY AND                     |           |                  |
|   |   | ACRYLATE) and ink) and gum) and                      |           |                  |
|   |   | (((((229/87.01).CCLS. AND ALUMIN\$4 AND              |           |                  |
| 1 |   | POLYMER RESIN BINDER AND (POLYETHYLENE WITH          |           |                  |
| 1 |   | TEREPHTALATE PET) AND ELECTRON NEAR BEAM             |           |                  |
| 1 |   | AND EPOXY AND ACRYLATE) and ink) and gum)            |           |                  |
| 1 |   | and parafin wax)) and ((((((229/87.01).CCLS. AND     |           |                  |
| 1 |   | ALUMIN\$4 AND POLYMER RESIN BINDER AND               |           |                  |
| 1 |   | (POLYETHYLENE WITH TEREPHTALATE PET) AND             |           |                  |
|   |   | ELECTRON NEAR BEAM AND EPOXY AND                     |           |                  |
|   |   | ACRYLATE) and ink) and gum) and                      |           |                  |
|   |   | (((((229/87.01).CCLS. AND ALUMIN\$4 AND              |           |                  |
|   |   | POLYMER RESIN BINDER AND (POLYETHYLENE WITH          |           |                  |
|   |   | TEREPHTALATE PET) AND ELECTRON NEAR BEAM             |           |                  |
|   |   | AND EPOXY AND ACRYLATE) and ink) and gum)            |           |                  |
|   |   | and parafin wax)) and oxide near silicon alumin\$4)) |           |                  |
|   |   | and adhesive) and PET terephthalate) and             |           |                  |
|   |   | (((((((229/87.01).CCLS. AND ALUMIN\$4 AND            |           |                  |
|   |   | POLYMER RESIN BINDER AND (POLYETHYLENE WITH          |           |                  |
|   |   | TEREPHTALATE PET) AND ELECTRON NEAR BEAM             |           |                  |
|   |   | AND EPOXY AND ACRYLATE) and ink) and gum)            |           |                  |
|   |   | and (((((229/87.01).CCLS. AND ALUMIN\$4 AND          |           |                  |
|   |   | POLYMER RESIN BINDER AND (POLYETHYLENE WITH          |           |                  |
|   |   | TEREPHTALATE PET) AND ELECTRON NEAR BEAM             |           |                  |
|   |   | AND EPOXY AND ACRYLATE) and ink) and gum)            |           |                  |
|   |   | and parafin wax)) and ((((((229/87.01).CCLS. AND     |           |                  |
|   |   | ALUMIN\$4 AND POLYMER RESIN BINDER AND               |           |                  |
|   |   | (POLYETHYLENE WITH TEREPHTALATE PET) AND             |           |                  |
|   |   | ELECTRON NEAR BEAM AND EPOXY AND                     |           |                  |
|   |   | ACRYLATE) and ink) and gum) and                      |           |                  |
|   |   | (((((229/87.01).CCLS. AND ALUMIN\$4 AND              |           |                  |
|   |   | POLYMER RESIN BINDER AND (POLYETHYLENE WITH          |           |                  |
|   |   | TEREPHTALATE PET) AND ELECTRON NEAR BEAM             |           |                  |
|   |   | AND EPOXY AND ACRYLATE) and ink) and gum)            |           |                  |
|   |   | and parafin wax)) and oxide near silicon alumin\$4)) |           |                  |
|   |   | and adhesive)) and paper) AND epoxy with acrylate)   |           |                  |

| - | 0 | ((5989377.pn. 6001397.pn. 6010724.pn.) and           | USPAT;    | 2002/08/01 14:5 |
|---|---|--|-----------|-----------------|
|   |   | (4522887.pn. 5048260.pn. 5376388.pn.                 | US-PGPUB; |                 |
|   |   | 5540916.pn. 5436073.pn. 5562994.pn.                  | EPO; JPO; |                 |
|   |   | 5693385.pn. 5725909.pn. 5741505.pn.                  | DERWENT   |                 |
|   |   | 5783266.pn. 5885630.pn.)) and                        |           |                 |
|   |   | ((((((((((((((((((((((((((((((((((((((               |           |                 |
|   |   | POLYMER RESIN BINDER AND (POLYETHYLENE WITH          |           | 1               |
|   |   | TEREPHTALATE PET) AND ELECTRON NEAR BEAM             |           |                 |
|   |   | AND EPOXY AND ACRYLATE) and ink) and gum)            |           |                 |
|   |   | and (((((229/87.01).CCLS. AND ALUMIN\$4 AND          |           |                 |
|   |   | POLYMER RESIN BINDER AND (POLYETHYLENE WITH          |           |                 |
|   |   | TEREPHTALATE PET) AND ELECTRON NEAR BEAM             |           |                 |
|   |   | AND EPOXY AND ACRYLATE) and ink) and gum)            |           |                 |
|   |   | and parafin wax)) and ((((((229/87.01).CCLS. AND     |           |                 |
|   |   | ALUMIN\$4 AND POLYMER RESIN BINDER AND               |           |                 |
|   |   | (POLYETHYLENE WITH TEREPHTALATE PET) AND             |           |                 |
|   |   | ELECTRON NEAR BEAM AND EPOXY AND                     |           |                 |
|   |   | ACRYLATE) and ink) and gum) and                      |           |                 |
| Ť |   | (((((229/87.01).CCLS. AND ALUMIN\$4 AND              |           |                 |
| 1 |   | POLYMER RESIN BINDER AND (POLYETHYLENE WITH          |           |                 |
|   |   | TEREPHTALATE PET) AND ELECTRON NEAR BEAM             |           |                 |
|   |   | AND EPOXY AND ACRYLATE) and ink) and gum)            |           | 1               |
|   |   | and parafin wax)) and oxide near silicon alumin\$4)) |           |                 |
|   |   | and adhesive) and PET terephthalate) and             |           |                 |
|   |   | (((((((229/87.01).CCLS. AND ALUMIN\$4 AND            |           |                 |
|   |   | POLYMER RESIN BINDER AND (POLYETHYLENE WITH          |           |                 |
|   |   | TEREPHTALATE PET) AND ELECTRON NEAR BEAM             |           |                 |
|   |   | AND EPOXY AND ACRYLATE) and ink) and gum)            |           |                 |
|   |   | and ((((229/87.01).CCLS. AND ALUMIN\$4 AND           |           |                 |
|   |   | POLYMER RESIN BINDER AND (POLYETHYLENE WITH          |           |                 |
|   |   | TEREPHTALATE PET) AND ELECTRON NEAR BEAM             |           |                 |
|   |   | AND EPOXY AND ACRYLATE) and ink) and gum)            |           |                 |
|   |   | and parafin wax)) and (((((229/87.01).CCLS. AND      |           |                 |
|   |   | 1  | }.        |                 |
|   |   | ALUMIN\$4 AND POLYMER RESIN BINDER AND               |           |                 |
|   |   | (POLYETHYLENE WITH TEREPHTALATE PET) AND             |           |                 |
|   |   | ELECTRON NEAR BEAM AND EPOXY AND                     |           |                 |
|   |   | ACRYLATE) and ink) and gum) and                      |           |                 |
|   |   | (((((229/87.01).CCLS. AND ALUMIN\$4 AND              |           |                 |
|   |   | POLYMER RESIN BINDER AND (POLYETHYLENE WITH          |           |                 |
|   |   | TEREPHTALATE PET) AND ELECTRON NEAR BEAM             |           |                 |
|   |   | AND EPOXY AND ACRYLATE) and ink) and gum)            |           |                 |
|   |   | and parafin wax)) and oxide near silicon alumin\$4)) |           |                 |
|   |   | and adhesive)) and paper) AND epoxy with acrylate)   |           |                 |

| ſ   | 82      | ((((((((((((((((((((((((((((((((((((((  | USPAT:    | 2002/08/01 14:54 |
|-----|---------|---|-----------|------------------|
| _   | 02      | POLYMER RESIN BINDER AND (POLYETHYLENE WITH   | US-PGPUB: | 2002/08/01 14:54 |
|     |         | TEREPHTALATE PET) AND ELECTRON NEAR BEAM  | EPO: JPO; |                  |
|     |         | AND EPOXY AND ACRYLATE) and ink) and gum)   | DERWENT   |                  |
|     |         | and (((((229/87.01).CCLS. AND ALUMIN\$4 AND   | DEKWENT   |                  |
|     |         | POLYMER RESIN BINDER AND (POLYETHYLENE WITH   |           | 0                |
|     |         | TEREPHTALATE PET) AND ELECTRON NEAR BEAM  |           |                  |
|     |         | AND EPOXY AND ACRYLATE) and ink) and gum)   |           |                  |
| 1   |         | and parafin wax)) and (((((229/87.01).CCLS. AND                                     | 1         |                  |
|     |         | ALUMIN\$4 AND POLYMER RESIN BINDER AND  |           |                  |
|     |         |   |           |                  |
| ł i |         | (POLYETHYLENE WITH TEREPHTALATE PET) AND ELECTRON NEAR BEAM AND EPOXY AND           |           |                  |
|     |         | ACRYLATE) and ink) and gum) and   |           |                  |
|     |         |   |           |                  |
| }   |         | (((((229/87.01).CCLS. AND ALUMIN\$4 AND POLYMER RESIN BINDER AND (POLYETHYLENE WITH |           |                  |
|     |         | ·   |           |                  |
| 1   |         | TEREPHTALATE PET) AND ELECTRON NEAR BEAM  |           |                  |
|     |         | AND EPOXY AND ACRYLATE) and ink) and gum)   |           |                  |
|     |         | and parafin wax)) and oxide near silicon alumin\$4))                                |           |                  |
|     |         | and adhesive) and PET terephthalate) and  |           |                  |
|     |         | (((((((229/87.01).CCLS. AND ALUMIN\$4 AND   | 1         |                  |
|     |         | POLYMER RESIN BINDER AND (POLYETHYLENE WITH   |           |                  |
|     |         | TEREPHTALATE PET) AND ELECTRON NEAR BEAM  |           |                  |
|     |         | AND EPOXY AND ACRYLATE) and ink) and gum)   |           |                  |
|     |         | and ((((((229/87.01).CCLS. AND ALUMIN\$4 AND  |           |                  |
|     |         | POLYMER RESIN BINDER AND (POLYETHYLENE WITH   |           |                  |
|     |         | TEREPHTALATE PET) AND ELECTRON NEAR BEAM  |           |                  |
| İ   |         | AND EPOXY AND ACRYLATE) and ink) and gum)   |           |                  |
| 1   |         | and parafin wax)) and (((((229/87.01).CCLS. AND                                     | }         |                  |
| t   |         | ALUMIN\$4 AND POLYMER RESIN BINDER AND  |           |                  |
| 1   |         | (POLYETHYLENE WITH TEREPHTALATE PET) AND  | İ         |                  |
| 1   |         | ELECTRON NEAR BEAM AND EPOXY AND  |           |                  |
|     |         | ACRYLATE) and ink) and gum) and   |           | i i              |
|     |         | (((((229/87.01).CCLS. AND ALUMIN\$4 AND   |           | j                |
|     | -       | POLYMER RESIN BINDER AND (POLYETHYLENE WITH   |           |                  |
|     |         | TEREPHTALATE PET) AND ELECTRON NEAR BEAM  |           |                  |
|     |         | AND EPOXY AND ACRYLATE) and ink) and gum)   |           |                  |
|     |         | and parafin wax)) and oxide near silicon alumin\$4))                                |           |                  |
|     |         | and adhesive)) and paper) AND epoxy with acrylate)                                  |           |                  |
|     |         | and monomer   |           |                  |
| -   | 8       | 229/87.01.ccls. and alumin\$4 with foil   | USPAT;    | 2002/08/01 15:00 |
|     |         |   | US-PGPUB; |                  |
|     |         |   | EPO; JPO; |                  |
|     |         |   | DERWENT   |                  |
| -   | 56      | 229/87.01.ccls. and foil  | USPAT;    | 2002/08/01 15:00 |
|     |         |   | US-PGPUB; |                  |
|     |         |   | EPO; JPO; |                  |
|     |         |   | DERWENT   |                  |
| -   | 0       | (((229/87.01).CCLS. AND FOIL) and PET   | USPAT;    | 2002/08/01 15:04 |
|     |         | terephthalate) and (229/87.01.ccls. and foil)                                       | US-PGPUB; | , ,              |
|     |         |   | EPO; JPO; |                  |
|     |         |   | DERWENT   |                  |
| -   | 746     | (metal foil wrapper) and terephthalate and ethylene                                 | USPAT;    | 2002/08/01 16:03 |
|     |         | and (polymer resin binder) and paper and epoxy                                      | US-PGPUB; | -302,00,01,005   |
|     |         | and acrylate[ab,ti,clm]   | EPO; JPO; |                  |
|     |         | ,,,   | DERWENT   |                  |
| _   | 2655504 | ((metal foil wrapper) and terephthalate and   | USPAT:    | 2002/08/01 16:04 |
|     |         | ethylene and (polymer resin binder) and paper and                                   | US-PGPUB; | 2302,00,01 10.04 |
|     |         | epoxy and acrylate[ab,ti,clm]) and cured curable                                    | EPO; JPO; |                  |
| İ   |         | curing heat oven  | DERWENT   |                  |
|     |         | caring near oven  | DELYMEINI |                  |

| - | 686    | ((metal foil wrapper) and terephthalate and  | USPAT;                                      | 2002/08/01 16:04 |
|---|--------|--|---|------------------|
|   |        | ethylene and (polymer resin binder) and paper and epoxy and acrylate[ab,ti,clm]) and (((metal foil wrapper) and terephthalate and ethylene and (polymer resin binder) and paper and epoxy and  | US-PGPUB;<br>EPO; JPO;<br>DERWENT           |                  |
|   |        | acrylate[ab,ti,clm]) and cured curable curing heat oven)   |   |                  |
| - | 6748   | (((metal foil wrapper) and terephthalate and ethylene and (polymer resin binder) and paper and epoxy and acrylate[ab,ti,clm]) and (((metal foil wrapper) and terephthalate and ethylene and (polymer resin binder) and paper and epoxy and acrylate[ab,ti,clm]) and cured curable curing heat  | USPAT;<br>US-PGPUB;<br>EPO; JPO;<br>DERWENT | 2002/08/01 16:05 |
| - | 232    | oven)) and wax paraffin and ink (((metal foil wrapper) and terephthalate and ethylene and (polymer resin binder) and paper and epoxy and acrylate[ab,ti,clm]) and (((metal foil wrapper) and terephthalate and ethylene and (polymer resin binder) and paper and epoxy and acrylate[ab,ti,clm]) and cured curable curing heat oven)) and ((((metal foil wrapper) and terephthalate and ethylene and (polymer resin binder) and paper and epoxy and acrylate[ab,ti,clm]) and (((metal foil wrapper) and terephthalate and ethylene and (polymer resin binder) and paper and epoxy and acrylate[ab,ti,clm]) and cured curable curing heat  | USPAT;<br>US-PGPUB;<br>EPO; JPO;<br>DERWENT | 2002/08/01 16:05 |
| - | 54     | oven)) and wax paraffin and ink) ((((metal foil wrapper) and terephthalate and ethylene and (polymer resin binder) and paper and epoxy and acrylate[ab,ti,clm]) and (((metal foil wrapper) and terephthalate and ethylene and (polymer resin binder) and paper and epoxy and acrylate[ab,ti,clm]) and cured curable curing heat oven)) and ((((metal foil wrapper) and terephthalate and ethylene and (polymer resin binder) and paper   | USPAT;<br>US-PGPUB;<br>EPO; JPO;<br>DERWENT | 2002/08/01 16:07 |
|   | 248577 | and ethylene and (polymer resin binder) and paper and epoxy and acrylate[ab,ti,clm]) and (((metal foil wrapper) and terephthalate and ethylene and (polymer resin binder) and paper and epoxy and acrylate[ab,ti,clm]) and cured curable curing heat oven)) and wax paraffin and ink)) and gum ((((metal foil wrapper) and terephthalate and ethylene and (polymer resin binder) and paper and epoxy and acrylate[ab,ti,clm]) and (((metal foil wrapper) and terephthalate and ethylene and (polymer resin binder) and paper and acrylate[ab,ti,clm]) and cured curable curing heat oven)) and ((((metal foil wrapper) and terephthalate and ethylene and (polymer resin binder) and paper | USPAT;<br>US-PGPUB;<br>EPO; JPO;<br>DERWENT | 2002/08/01 16:07 |
|   |        | and ethylene and (polymer resin binder) and paper and epoxy and acrylate[ab,ti,clm]) and (((metal foil wrapper) and terephthalate and ethylene and (polymer resin binder) and paper and epoxy and acrylate[ab,ti,clm]) and cured curable curing heat oven)) and wax paraffin and ink)) and package packaging   |   |                  |

| - 55 | (((((metal foil wrapper) and terephthalate and ethylene and (polymer resin binder) and paper and epoxy and acrylate[ab,ti,clm]) and (((metal foil wrapper) and terephthalate and ethylene and  | USPAT;<br>US-PGPUB;<br>EPO; JPO;<br>DERWENT | 2002/08/01 16:08 |
|------|--|---|------------------|
|      | (polymer resin binder) and paper and epoxy and acrylate[ab,ti,clm]) and cured curable curing heat oven)) and ((((metal foil wrapper) and terephthalate and ethylene and (polymer resin binder) and paper and epoxy and acrylate[ab,ti,clm]) and (((metal foil wrapper) and terephthalate and ethylene and (polymer resin binder) and paper and epoxy and acrylate[ab,ti,clm]) and cured curable curing heat oven)) and wax paraffin and ink)) and package packaging) and ((((metal foil wrapper) and terephthalate and ethylene and (polymer resin binder) and paper and epoxy and   | DERWENT                                     |                  |
| - 46 | acrylate[ab,ti,clm]) and (((metal foil wrapper) and terephthalate and ethylene and (polymer resin binder) and paper and epoxy and acrylate[ab,ti,clm]) and cured curable curing heat oven)) and (((metal foil wrapper) and terephthalate and ethylene and (polymer resin binder) and paper and epoxy and acrylate[ab,ti,clm]) and (((metal foil wrapper) and terephthalate and ethylene and (polymer resin binder) and paper and epoxy and acrylate[ab,ti,clm]) and cured curable curing heat oven)) and wax paraffin and ink)) ((((((metal foil wrapper) and terephthalate and ethylene and (polymer resin binder) and paper and epoxy and acrylate[ab,ti,clm]) and (((metal foil wrapper)) and terephthalate and ethylene and (polymer resin binder) and paper and acrylate[ab,ti,clm]) and cured curable curing heat oven)) and ((((metal foil wrapper) and terephthalate and ethylene and (polymer resin binder) and paper and epoxy and acrylate[ab,ti,clm]) and (((metal foil wrapper) and terephthalate and ethylene and (polymer resin binder) and paper and epoxy and acrylate[ab,ti,clm]) and (((metal foil wrapper) and terephthalate and ethylene and (polymer resin binder) and paper and epoxy and acrylate[ab,ti,clm]) and (((metal foil wrapper))) and (((metal foil wrapper))). | USPAT;<br>US-PGPUB;<br>EPO; JPO;<br>DERWENT | 2002/08/01 16:08 |
|      | wrapper) and terephthalate and ethylene and (polymer resin binder) and paper and epoxy and acrylate[ab,ti,clm]) and cured curable curing heat oven)) and wax paraffin and ink)) and package packaging) and (((metal foil wrapper) and terephthalate and ethylene and (polymer resin binder) and paper and epoxy and acrylate[ab,ti,clm]) and (((metal foil wrapper) and terephthalate and ethylene and (polymer resin binder) and paper and epoxy and acrylate[ab,ti,clm]) and cured curable curing heat oven)) and (((metal foil wrapper) and terephthalate and ethylene and (polymer resin binder) and paper and epoxy and acrylate[ab,ti,clm]) and (((metal foil wrapper)) and terephthalate and ethylene and (polymer resin binder) and paper and epoxy and acrylate[ab,ti,clm]) and cured curable curing heat oven)) and wax paraffin and ink))) and oxide  |   |                  |

| - |    | 7 (((((((metal foil wrapper) and terephthalate and ethylene and (polymer resin binder) and paper and | USPAT;    | 2002/08/01 16:1  |
|---|----|--|-----------|------------------|
|   |    | epoxy and acrylate[ab,ti,clm]) and (((metal foil   | US-PGPUB; |                  |
|   |    | wrapper) and terephthalate and ethylene and  | EPO; JPO; |                  |
|   |    | (polymer resin binder) and paper and epoxy and   | DERWENT   |                  |
|   |    | acrylate[ab,ti,clm]) and cured curable curing heat   |           |                  |
|   |    | oven)) and ((((metal foil wrapper) and terephthalate   | 1         |                  |
|   |    | and ethylene and (polymer resin binder) and paper  |           |                  |
|   | 1  | and epoxy and acrylate[ab,ti,clm]) and (((metal foil   |           |                  |
|   |    | wrapper) and terphthalate and ethylene and   |           |                  |
|   |    | (polymer resin binder) and paper and epoxy and   |           |                  |
|   |    | acrylate[ab,ti,clm]) and cured curable curing heat   | 1         |                  |
|   |    | oven)) and wax paraffin and ink)) and package  | 1         | i .              |
|   |    | packaging) and ((((metal foil wrapper) and   | 1         |                  |
|   |    | terephthalate and ethylene and (polymer resin  | 1         |                  |
|   | ĺ  | binder) and paper and epoxy and  |           |                  |
|   |    | acrylate(ab ti clm)) and (((mast) f ))   |           |                  |
|   |    | acrylate[ab,ti,clm]) and (((metal foil wrapper) and  |           |                  |
|   |    | terephthalate and ethylene and (polymer resin binder) and paper and epoxy and                        |           |                  |
|   |    | acrylate(ab ti clm)) and average   |           | 1                |
|   | 1  | acrylate[ab,ti,clm]) and cured curable curing heat   |           |                  |
|   |    | oven)) and ((((metal foil wrapper) and terephthalate   |           |                  |
|   |    | and ethylene and (polymer resin binder) and paper  |           |                  |
|   |    | and epoxy and acrylate[ab,ti,clm]) and (((metal foil   |           |                  |
|   |    | wrapper) and terephthalate and ethylene and  |           |                  |
|   |    | (polymer resin binder) and paper and epoxy and   |           |                  |
|   |    | acrylate[ab,ti,clm]) and cured curable curing heat   |           |                  |
|   |    | oven)) and wax paraffin and ink))) and oxide) and  |           |                  |
|   |    | ((Al aluminium aluminum Si silicon) near oxide dioxide)[ab,ti,clm]                                   |           |                  |
|   | 24 | ((((((motal fail   |           |                  |
|   | 24 | 1 """" wrapper and lerenningiate and   | USPAT;    | 2002/08/01 16:16 |
|   |    | ethylene and (polymer resin binder) and paper and  | US-PGPUB: |                  |
|   |    | epoxy and acrylate[ab,ti,clm]) and (((metal foil   | EPO; JPO; |                  |
|   |    | wrapper) and terephthalate and ethylene and  | DERWENT   |                  |
|   |    | (polymer resin binder) and paper and epoxy and   |           |                  |
|   |    | acrylate[ab,ti,clm]) and cured curable curing heat   |           |                  |
|   |    | oven)) and ((((metal foil wrapper) and terephthalate   |           |                  |
|   |    | and ethylene and (polymer resin binder) and paper  |           |                  |
|   |    | and epoxy and acrylatelab.ti.clml) and (((metal foil   |           |                  |
|   | 1  | wrapper) and terephthalate and ethylene and  |           |                  |
|   | 1  | (polymer resin binder) and paper and epoxy and   |           |                  |
|   | ĺ  | acrylate[ab,ti,clm]) and cured curable curing heat   | 1         |                  |
|   |    | oven)) and wax paraffin and ink)) and package  | į         |                  |
|   |    | Packaging) and ((((metal foil wranner) and   |           |                  |
|   |    | terephthalate and ethylene and (polymer resin  | j         |                  |
|   |    | binder) and paper and epoxy and  |           |                  |
|   |    | acrylate[ab,ti,clm]) and (((metal foil wrapper) and  |           |                  |
| ļ |    | tereprimalate and ethylene and (nolymer resin  |           |                  |
|   |    | binder) and paper and epoxy and  |           |                  |
|   |    | acrylate[ab,ti,clm]) and cured curable curing heat   |           |                  |
|   |    | oven)) and ((((metal foil wrapper) and terephthalata   |           |                  |
| j | ĺ  | and ethylene and (polymer resin hinder) and paper  |           | ı                |
| [ | ļ  | and epoxy and acrylatelabiticimily and (((motal fail )   | }         |                  |
|   |    | widpper) and terephthalate and ethylene and  |           |                  |
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|   |    | acrylate(ab,ti,cim)) and cured curable curing hear   |           |                  |
|   |    | overi)) and wax paraffin and ink()) and ovide) and   |           |                  |
|   | 1  | ((Al aluminium aluminum Si silicon) near oxide dioxide)  |           |                  |
|   |    |  |           |                  |

| -                                       | 7    | ((((((((metal foil wrapper) and terephthalate and    | USPAT;    | 2002/08/01 16:17 |
|---|------|--|-----------|------------------|
|   |      | ethylene and (polymer resin binder) and paper and    | US-PGPUB; |                  |
|   |      | epoxy and acrylate[ab,ti,clm]) and (((metal foil     | EPO; JPO; |                  |
|   |      | wrapper) and terephthalate and ethylene and          | DERWENT   |                  |
|   |      | (polymer resin binder) and paper and epoxy and       |           |                  |
|   |      | acrylate[ab,ti,clm]) and cured curable curing heat   |           |                  |
|   |      | oven)) and ((((metal foil wrapper) and terephthalate |           |                  |
|   |      | and ethylene and (polymer resin binder) and paper    |           |                  |
|   |      | and epoxy and acrylate[ab,ti,clm]) and (((metal foil |           |                  |
|   |      | wrapper) and terephthalate and ethylene and          |           |                  |
|   |      | (polymer resin binder) and paper and epoxy and       |           | 1                |
|   |      | acrylate[ab,ti,clm]) and cured curable curing heat   |           |                  |
|   |      | oven)) and wax paraffin and ink)) and package        |           |                  |
|   |      | packaging) and ((((metal foil wrapper) and           |           |                  |
|   |      | terephthalate and ethylene and (polymer resin        |           |                  |
|   |      | binder) and paper and epoxy and                      | 1         |                  |
|   |      |  | 1         |                  |
|   |      | acrylate[ab,ti,clm]) and (((metal foil wrapper) and  | į         |                  |
|   |      | terephthalate and ethylene and (polymer resin        |           |                  |
|   |      | binder) and paper and epoxy and                      | i         |                  |
| 8 118                                   |      | acrylate[ab,ti,clm]) and cured curable curing heat   |           |                  |
|   |      | oven)) and ((((metal foil wrapper) and terephthalate |           |                  |
|   |      | and ethylene and (polymer resin binder) and paper    |           |                  |
|   |      | and epoxy and acrylate[ab,ti,clm]) and (((metal foil |           |                  |
|   |      | wrapper) and terephthalate and ethylene and          |           |                  |
|   |      | (polymer resin binder) and paper and epoxy and       |           |                  |
|   |      | acrylate[ab,ti,clm]) and cured curable curing heat   |           |                  |
|   |      | oven)) and wax paraffin and ink))) and oxide) and    |           |                  |
|   |      | ((Al aluminium aluminum Si silicon) near oxide       |           |                  |
|   |      | dioxide)) and food                                   |           |                  |
| -                                       | 24   | ("4705745"   "4746599"   "4816378"   "5436116"       | USPAT     | 2002/08/01 16:19 |
|   |      | "5437969"   "5445928"   "5447831"   "5455150"        |           |                  |
|   |      | "5486450"   "5563026"   "5679139"   "5679140"        | 1         |                  |
|   |      | "5679141"   "5679142"   "5723263"   "5866282"        |           |                  |
|   |      | "6030742"   "6071654"   "6080532"   "6093521"        |           |                  |
|   |      | "6153351"   "6159674"   "6180328"                    |           |                  |
|   |      | "6197489").PN.                                       |           |                  |
| - 1                                     | 12   | 5770301.pn. 5667303.pn.                              | USPAT;    | 2002/08/05 10:57 |
|   |      | 6010757.pn.  | US-PGPUB; |                  |
|   |      | 5378758.pn.  | EPO; JPO; |                  |
|   |      | 5130292.pn.  | DERWENT   |                  |
|   |      |  |           |                  |
| _                                       | 3    | (5770301.pn. 5667303.pn.                             | USPAT;    | 2002/08/05 10:57 |
|   |      | 6010757.pn.  | US-PGPUB; | = 352,55,65,65   |
|   |      | 5378758.pn.  | EPO; JPO; |                  |
| j -                                     |      | 5130292.pn.  | DERWENT   | -                |
|   |      | ) and aluminium                                      | SERVICIAL |                  |
| _                                       | 3    | (5770301.pn. 5667303.pn.                             | USPAT;    | 2002/08/05 10:57 |
|   | , ,  | 6010757.pn.  | US-PGPUB; | 2002/06/03 10:57 |
|   |      | 5378758.pn.  | EPO; JPO; |                  |
|   |      | 5130292.pn.  | DERWENT   |                  |
|   |      | ) and aluminum                                       | DEKANENI  |                  |
| _                                       | 5    | (5770301.pn. 5667303.pn.                             | LICDAT    | 2002/08/05 10:50 |
| 1 | 3    | 6010757.pn.  | USPAT;    | 2002/08/05 10:58 |
|   |      | 5378758.pn.  | US-PGPUB; |                  |
|   |      | 5130292.pn.  | EPO; JPO; |                  |
|   | 9 11 |  | DERWENT   |                  |
|   | 5    | ) and terephthalate                                  | LICOAT    | 2002/00/25       |
| _                                       | 2    | (5770301.pn. 5667303.pn.                             | USPAT;    | 2002/08/05 11:00 |
| H                                       |      | 6010757.pn,  | US-PGPUB; |                  |
| 16                                      |      | 5378758.pn.  | EPO; JPO; |                  |
|   |      | 5130292.pn.  | DERWENT   |                  |
|   |      | ) and epoxy and acrylate                             |           |                  |

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| - | 5   | 5130292.pn. ) and epoxy and acrylate) and wax paraffin (((5770301.pn. 5667303.pn. 6010757.pn. 5378758.pn. ) and terephthalate) and ((5770301.pn. 5667303.pn. 6010757.pn. 5378758.pn. 5130292.pn.) ) and epoxy and acrylate) and wax paraffin) and ((5770301.pn. 5667303.pn. 6010757.pn. 5378758.pn. 5130292.pn.)  | USPAT;<br>US-PGPUB;<br>EPO; JPO;<br>DERWENT | 2002/08/05 11:00 |
|   | 4 ( 6 5 5 5 ) ( 6 6 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 | (3770301.pn. 5667303.pn. 6010757.pn. 5378758.pn. ) and terephthalate) and ((5770301.pn. 5667303.pn. 6010757.pn. 5378758.pn. 5130292.pn. ) and epoxy and acrylate) ((((5770301.pn. 5667303.pn. 6010757.pn. 6378758.pn. 6130292.pn. and terephthalate) and ((5770301.pn. 667303.pn. 6010757.pn. 6378758.pn. 6130292.pn. and epoxy and acrylate) and wax paraffin) and (5770301.pn. 5667303.pn. 010757.pn. 378758.pn. 130292.pn. and terephthalate) and ((5770301.pn. 667303.pn. 010757.pn. 378758.pn. 130292.pn. and terephthalate) and ((5770301.pn. 667303.pn. 010757.pn. 378758.pn. 130292.pn. and terephthalate) and ((5770301.pn. 667303.pn. 010757.pn. 378758.pn. 130292.pn. and epoxy and acrylate)) and metal | USPAT;<br>US-PGPUB;<br>EPO; JPO;<br>DERWENT | 2002/08/05 11:01 |

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| - | 3      | ((((5770301.pn. 5667303.pn.                            | USPAT;                                  | 2002/08/05 11:27 |
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|   |        | 6010757.pn.  | US-PGPUB;                               |                  |
|   |        | 5378758.pn.  | EPO; JPO;                               |                  |
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|   |        | ) and terephthalate) and ((5770301.pn.                 |   |                  |
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|   |        | ) and epoxy and acrylate) and wax paraffin) and        |   |                  |
|   |        | ((\$770301.pn. 5667303.pn.                             |   |                  |
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|   |        | ) and epoxy and acrylate)) and ((5770301.pn.           |   |                  |
|   |        | 5667303.pn.  |   |                  |
|   |        | 6010757.pn.  |   |                  |
|   |        | 5378758.pn.  |   |                  |
|   |        | 5130292.pn.  |   |                  |
|   |        | ) and aluminum)  |   |                  |
| - | 1524   | metallized with polyethylene                           | USPAT;                                  | 2002/08/05 11:28 |
|   |        |  | US-PGPUB;                               |                  |
|   |        |  | EPO; JPO;                               |                  |
|   |        |  | DERWENT                                 |                  |
| - | 288    | (metallized with polyethylene ) and food               | USPAT;                                  | 2002/08/05 11:28 |
|   | į.     |  | US-PGPUB;                               |                  |
|   |        |  | EPO; JPO;                               |                  |
|   | 1      |  | DERWENT                                 |                  |
| - | 163    | ((metallized with polyethylene ) and food) and foil    | USPAT;                                  | 2002/08/05 11:29 |
|   |        |  | US-PGPUB;                               |                  |
|   |        |  | EPO; JPO;                               |                  |
|   |        |  | DERWENT                                 |                  |
| _ | 8      | (((metallized with polyethylene ) and food) and foil)  | USPAT;                                  | 2002/08/05 11:33 |
|   |        | and acrylate and terephtalate                          | US-PGPUB:                               |                  |
|   |        | '  | EPO; JPO;                               |                  |
|   |        |  | DERWENT                                 |                  |
| _ | 0      | ((((metallized with polyethylene ) and food) and foil) | USPAT;                                  | 2002/08/05 11:33 |
|   |        | and acrylate and terephtalate) and ink                 | US-PGPUB:                               | ,,,,,,,,,        |
|   | į      | , and an exceptioning with this                        | EPO; JPO;                               |                  |
|   |        |  | DERWENT                                 |                  |
| _ | 5      | 5770301.pn. 5725909.pn.                                | USPAT;                                  | 2002/08/05 11:34 |
|   |        | 3770301.pm. 3723303.pm.                                | US-PGPUB;                               | 2002/00/03 11.34 |
|   |        |  | EPO; JPO;                               |                  |
|   |        |  | DERWENT                                 |                  |
|   | 1      | (5770301.pn. 5725909.pn.) and ink                      | USPAT:                                  | 2002/08/05 11:48 |
|   | 1      | (3770301.pn. 3723303.pn.) and mk                       |   | 2002/08/05 11:48 |
|   |        |  | US-PGPUB;                               |                  |
|   |        |  | EPO; JPO;                               |                  |
|   |        | 206/800  | DERWENT                                 | 2002/00/05 11 := |
| - | 66     | 206/800.ccls.  | USPAT;                                  | 2002/08/05 11:49 |
|   |        |  | US-PGPUB:                               |                  |
|   |        |  | EPO; JPO;                               |                  |
|   |        |  | DERWENT                                 |                  |
| - | 104529 | 206/800 ccls. and ink and metal foil and               | USPAT;                                  | 2002/08/05 11:54 |
|   |        | terephtalate and paper and wax paraffin                | US-PGPUB:                               |                  |
|   |        |  | EPO; JPO;                               |                  |
|   | 1      | L  | DERWENT                                 | 1                |

| _ | 1      | 206/800.ccls. and (206/800.ccls. and ink and metal foil and terephtalate and paper and wax        | USPAT;<br>US-PGPUB; | 2002/08/05 11:52                        |
|---|--------|---|---------------------|---|
|   |        | paraffin)   | EPO; JPO;           | ;                                       |
| _ | 226    | 428/34.3.ccls.  | DERWENT             |   |
|   | 220    | 7 720/34.3.CCIS.  | USPAT;              | 2002/08/05 12:02                        |
|   |        |   | US-PGPUB;           |   |
|   |        |   | EPO; JPO;           |   |
| _ | 104551 | 428/34.3.ccls. and ink and metal foil and   | DERWENT             |   |
|   |        | terephtalate and paper and wax paraffin   | USPAT;              | 2002/08/05 12:02                        |
|   | Í      | terepritative and paper and wax paramin   | US-PGPUB;           |   |
|   |        |   | EPO; JPO;           |   |
| - | 38     | 428/34.3.ccls. and (428/34.3.ccls. and ink and  | DERWENT             |   |
|   |        | metal foil and terephtalate and paper and wax   | USPAT;              | 2002/08/05 13:30                        |
|   |        | paraffin)   | US-PGPUB;           |   |
|   |        |   | EPO; JPO;           |   |
| - | 114998 | (428/34.3.ccls. and (428/34.3.ccls. and ink and   | DERWENT             |   |
|   |        | metal foil and terephtalate and paper and wax   | USPAT;              | 2002/08/05 11:55                        |
|   |        | paraffin)) and food gum   | US-PGPUB;           | 1                                       |
|   |        | pararrany and rood guill  | EPO; JPO;           |   |
| - | 31     | (428/34 3 ccls, and (429/24 2 ppls)   | DERWENT             |   |
|   | J.     | (428/34.3.ccls. and (428/34.3.ccls. and ink and   | USPAT;              | 2002/08/05 11:55                        |
|   |        | metal foil and terephtalate and paper and wax paraffin)) and ((428/34.3.ccls. and (428/34.3.ccls. | US-PGPUB;           |   |
|   |        | and ink and motal foil and town lead to   | EPO; JPO;           |   |
|   | 250    | and ink and metal foil and terephtalate and paper and wax paraffin)) and food gum)                | DERWENT             |   |
|   | 258    | 428/34.8.ccls.  | USPAT;              | 2002/08/05 12:02                        |
|   |        |   | US-PGPUB;           | 12,02                                   |
|   |        |   | EPO; JPO;           |   |
|   | 104535 | 420/240   | DERWENT             |   |
|   | 104535 | 428/34.8.ccls. and ink and metal foil and   | USPAT;              | 2002/08/05 13:02                        |
|   |        | terephtalate and paper and wax paraffin   | US-PGPUB,           | 13.02                                   |
|   |        |   | EPO; JPO;           |   |
| _ | 27     | 420/24.0  | DERWENT             |   |
|   | 21     | 428/34.8.ccls. and (428/34.8.ccls. and ink and  | USPAT;              | 2002/08/05 12:05                        |
|   |        | metal foil and terephtalate and paper and wax   | US-PGPUB;           |   |
|   |        | paraffin)   | EPO; JPO;           |   |
|   | 1      | (420/24.0 ppls = 1/420/24.5   | DERWENT             |   |
|   | 1 1    | (428/34.8.ccls. and (428/34.8.ccls. and ink and   | USPAT;              | 2002/08/05 12:05                        |
|   |        | metal foil and terephtalate and paper and wax   | US-PGPUB;           |   |
|   | 1      | paraffin)) and gum  | EPO; JPO;           |   |
|   | 592    | gobyles in  | DERWENT             |   |
|   | 394    | gehrke.in.  | USPAT;              | 2002/08/05 13:02                        |
|   |        |   | US-PGPUB;           |   |
|   |        |   | EPO; JPO;           |   |
|   | 104532 | gehrke in and intravel and the  | DERWENT             |   |
|   | 104332 | gehrke.in. and ink and metal foil and terephtalate  | USPAT;              | 2002/08/05 13:08                        |
|   |        | and paper and wax paraffin  | US-PGPUB;           | , |
|   |        |   | EPO; JPO;           |   |
|   | 0      | (achrica in and (act to the control of  | DERWENT             |   |
|   |        | (gehrke.in. and (gehrke.in. and ink and metal foil  | USPAT;              | 2002/08/05 14:32                        |
|   |        | and terephtalate and paper and wax paraffin)) and   | US-PGPUB;           |   |
|   |        | epoxy and acryalate   | EPO; JPO;           |   |
|   | 6      | achrica in and fresh to the second  | DERWENT             |   |
|   | 0      | gehrke.in. and (gehrke.in. and ink and metal foil   | USPAT;              | 2002/08/05 13:04                        |
|   |        | and terephtalate and paper and wax paraffin)  | US-PGPUB;           | ,                                       |
|   | 1      |   | EPO; JPO;           |   |
|   | 3      | 5045654 mm  | DERWENT             |   |
|   | 2      | 6045654.pn.   | USPAT;              | 2002/08/05 13:29                        |
|   | ł      |   | US-PGPUB;           | _,, 03 13.23                            |
|   |        |   | EPO; JPO;           | ļ                                       |
|   | 1      |   | DERWENT             |   |

| -  | 1       | 6045654.pn. and paper  | USPAT;               | 2002/08/05 13:09  |
|----|---------|--|----------------------|-------------------|
|    |         |  | US-PGPUB;            |                   |
|    |         |  | EPO; JPO;            |                   |
| İ  |         | 5045554  | DERWENT              |                   |
| -  | 0       | 6045654.pn. and ink  | USPAT;               | 2002/08/05 13:29  |
|    |         |  | US-PGPUB;            |                   |
| 1  |         |  | EPO; JPO;            |                   |
|    | 27      | (420/24.2   1/420/24.2   1/1   | DERWENT              |                   |
| -  | 27      | ( ) ( ) ( ) ( )  | USPAT;               | 2002/08/05 13:30  |
|    |         | metal foil and terephtalate and paper and wax  | US-PGPUB;            |                   |
|    |         | paraffin)) and (paper with ink print\$3)   | EPO; JPO;            |                   |
|    | ,       | //439/24.2 cels and /439/24.2 cels and intrand   | DERWENT              | 2002/08/05 14:04  |
| _  | 3       | ((428/34.3.ccls. and (428/34.3.ccls. and ink and   | USPAT;               | 2002/08/05 14:04  |
|    |         | metal foil and terephtalate and paper and wax  | US-PGPUB;            |                   |
|    |         | paraffin)) and (paper with ink print\$3)) and epoxy  | EPO; JPO;            |                   |
|    | 4       | and acrylate<br>  ("3671485"   "4624900"   "5160768"   | DERWENT              | 2002/00/05 12:22  |
| _  | 4       | (3671463   4624900   3160768  <br>  "5858280").PN.   | USPAT                | 2002/08/05 13:33  |
|    | 2       |  | LICDAT.              | 2002/08/05 14:04  |
| -  | 2       | (((428/34.3.ccls. and (428/34.3.ccls. and ink and metal foil and terephtalate and paper and wax      | USPAT;               | 2002/08/05 14:04  |
|    |         | paraffin)) and (paper with ink print\$3)) and epoxy  | US-PGPUB;            |                   |
|    |         |  | EPO; JPO;            |                   |
| 1_ | 429133  | and acrylate) and cur\$ (((428/34.3.ccls. and ink and  | DERWENT              | 2002/08/05 14:22  |
| _  | 429133  |  | USPAT;               | 2002/08/05 14:32  |
|    |         | metal foil and terephtalate and paper and wax<br>paraffin)) and (paper with ink print\$3)) and epoxy | US-PGPUB;            |                   |
|    |         | and acrylate) and curable curing cured cure  | EPO; JPO;            |                   |
| j  | 1343096 | 206/800.ccls. and laser beam UV and paper and  | DERWENT              | 2002/00/05 14:16  |
|    | 1343090 | ink print\$3 and curable curing cured cure   | USPAT;<br>US-PGPUB;  | 2002/08/05 14:16  |
|    |         | mk prints and curable curing cured cure  |                      |                   |
|    |         |  | EPO; JPO;            |                   |
|    | 2       | (206/800.ccls. and laser beam UV and paper and   | DERWENT              | 2002/08/05 14:11  |
| -  | 2       | ink print\$3 and curable curing cured cure) and  | USPAT;               | 2002/08/05 14:11  |
| 1  |         | 206/800.ccls.  | US-PGPUB;            |                   |
|    |         | 200/600.ccis.  | EPO; JPO;<br>DERWENT |                   |
| _  | 408951  | curable curing cured cure and epoxy and acryalate  | USPAT;               | 2002/08/05 14:22  |
|    | 400551  | curable curing cured cure and epoxy and acryalate  | US-PGPUB;            | 2002/08/05 14:32  |
|    |         |  | EPO; JPO;            |                   |
|    |         |  | DERWENT              |                   |
| _  | 0       | ( curable curing cured cure and epoxy and  | USPAT;               | 2002/08/05 14:32  |
|    |         | acryalate ) and 206/800.ccls.  | US-PGPUB;            | 2002/08/03 14.32  |
|    |         | acryanate / ana 200/000.eeis.  | EPO; JPO;            | i                 |
|    |         |  | DERWENT              |                   |
| _  | 29399   | ( curable curing cured cure and epoxy and  | USPAT;               | 2002/08/05 14:33  |
|    |         | acryalate ) and 428/\$.ccls.   | US-PGPUB:            | 2302/00/03 14.33  |
|    |         | , ,  | EPO; JPO;            |                   |
|    |         |  | DERWENT              |                   |
| _  | 80      | ( curable curing cured cure and epoxy and  | USPAT;               | 2002/08/05 14:33  |
|    |         | acryalate ) and 428/34.8.ccls.   | US-PGPUB;            | 2002,00,00 1 1.33 |
|    |         |  | EPO; JPO;            |                   |
|    |         |  | DERWENT              |                   |
| -  | 79      | ((( curable curing cured cure and epoxy and  | USPAT;               | 2002/08/05 14:34  |
|    |         | acryalate ) and 428/34.8.ccls. ) and (paper and ink  | US-PGPUB;            | 112,10,10         |
|    |         | print\$3 same curable cure\$2 curi\$3))  | EPO; JPO;            |                   |
|    |         |  | DERWENT              |                   |
| -  | 79      | ((( curable curing cured cure and epoxy and  | USPAT;               | 2002/08/05 14:35  |
|    |         | acryalate) and 428/34.8.ccls.) and (paper with ink   | US-PGPUB;            |                   |
|    | 1       | print\$3 same curable cure\$2 curi\$3))  | EPO; JPO;            |                   |
|    |         |  | DERWENT              |                   |
| -  | 79      | ((( curable curing cured cure and epoxy and  | USPAT;               | 2002/08/05 14:35  |
|    |         | acryalate ) and 428/34.8.ccls. ) and (paper with ink   | US-PGPUB;            |                   |
|    |         | print\$3 with curable cure\$2 curi\$3))  | EPO; JPO;            |                   |
|    |         |  | DERWENT              |                   |

| _ | 17     | (( curable curing cured cure and epoxy and  | USPAT;                 | 2002/08/05 14:36 |
|---|--------|---|------------------------|------------------|
|   |        | acryalate ) and 428/34.8.ccls. ) and (paper with ink  | US-PGPUB,              |                  |
|   |        | print\$3 and curable cure\$2 curi\$3)[ab,ti,clm]  | EPO; JPO;              |                  |
|   | 374964 | ((( curable curing cured cure and epoxy and   | DERWENT<br>USPAT;      | 2002/08/05 14:36 |
| _ | 374304 | acryalate) and 428/34.8.ccls.) and (paper with ink  | US-PGPUB;              | 2002/08/03 14.36 |
|   |        | print\$3 and curable cure\$2 curi\$3)[ab,ti,clm]) and   | EPO; JPO;              |                  |
|   |        | gum food  | DERWENT                |                  |
| - | 10     | ((( curable curing cured cure and epoxy and   | USPAT;                 | 2002/08/05 14:38 |
|   |        | acryalate) and 428/34.8.ccls.) and (paper with ink<br>print\$3 and curable cure\$2 curi\$3)[ab,ti,clm]) and | US-PGPUB;              |                  |
|   |        | (((( curable curing cured cure and epoxy and  | EPO; JPO;<br>DERWENT   |                  |
|   |        | acryalate ) and 428/34.8.ccls. ) and (paper with ink  |                        |                  |
|   |        | print\$3 and curable cure\$2 curi\$3)[ab,ti,clm]) and   |                        |                  |
|   | 101120 | gum food)   | LICDAT                 | 2002/00/05 14 45 |
| _ | 191129 | ink with curable curing [ab,ti,clm]   | USPAT;<br>US-PGPUB;    | 2002/08/05 14:46 |
|   |        | ·   | EPO; JPO;              |                  |
|   |        | ·   | DERWENT                |                  |
| - | 100206 | "65" and paper  | USPAT;                 | 2002/08/05 14:50 |
|   |        |   | US-PGPUB;              |                  |
|   |        |   | EPO; JPO;<br>DERWENT   |                  |
| _ | 739817 | cure cured curable with ink printing [ab,ti,clm]  | USPAT;                 | 2002/08/05 14:50 |
|   |        |   | US-PGPUB;              |                  |
|   |        |   | EPO; JPO;              |                  |
| _ | 159894 | (cure cured curable with ink printing [ab,ti,clm] )   | DERWENT<br>USPAT;      | 2002/08/05 14:50 |
|   | 133634 | and paper   | US-PGPUB:              | 2002/06/05 14.50 |
|   |        | The part of   | EPO; JPO;              |                  |
|   |        |   | DERWENT                |                  |
| - | 34670  | ((cure cured curable with ink printing [ab,ti,clm])   | USPAT;                 | 2002/08/05 15:39 |
|   |        | and paper ) and (epoxy olig\$5 and acrylate with cured curable curing)                                      | US-PGPUB;<br>EPO; JPO; |                  |
|   |        | cured curable curing)   | DERWENT                |                  |
| - | 20762  | (((cure cured curable with ink printing [ab,ti,clm] )   | USPAT;                 | 2002/08/05 14:54 |
|   |        | and paper ) and (epoxy olig\$5 and acrylate with  | US-PGPUB;              |                  |
|   |        | cured curable curing)) and ((epoxy olig\$5 and  | EPO; JPO;              |                  |
|   |        | acrylate with cured curable curing) same paper celluose fiber)  | DERWENT                |                  |
| - | 2024   | ((((cure cured curable with ink printing [ab,ti,clm])   | USPAT;                 | 2002/08/05 14:54 |
|   |        | and paper ) and (epoxy olig\$5 and acrylate with  | US-PGPUB;              |                  |
|   |        | cured curable curing)) and ((epoxy olig\$5 and  | EPO; JPO;              |                  |
|   |        | acrylate with cured curable curing) same paper celluose fiber)) and printed with paper                      | DERWENT                |                  |
| - | 115091 | (((((cure cured curable with ink printing [ab,ti,clm]   | USPAT;                 | 2002/08/05 14:54 |
|   |        | ) and paper ) and (epoxy olig\$5 and acrylate with  | US-PGPUB;              |                  |
|   |        | cured curable curing)) and ((epoxy olig\$5 and  | EPO; JPO;              |                  |
|   |        | acrylate with cured curable curing) same paper<br>celluose fiber)) and printed with paper) and food         | DERWENT                |                  |
|   |        | gum   |                        |                  |
| - | 344    | (((((cure cured curable with ink printing [ab,ti,clm]   | USPAT;                 | 2002/08/05 14:56 |
|   |        | ) and paper ) and (epoxy olig\$5 and acrylate with  | US-PGPUB:              |                  |
|   |        | cured curable curing)) and ((epoxy olig\$5 and  | EPO; JPO;              |                  |
|   |        | acrylate with cured curable curing) same paper<br>celluose fiber)) and printed with paper) and              | DERWENT                |                  |
|   |        | ((((((cure cured curable with ink printing [ab,ti,clm]  |                        | ja ja            |
|   |        | ) and paper ) and (epoxy olig\$5 and acrylate with  |                        |                  |
|   |        | cured curable curing)) and ((epoxy olig\$5 and  |                        |                  |
|   |        | acrylate with cured curable curing) same paper<br>celluose fiber)) and printed with paper) and food         |                        |                  |
|   |        | gum)  |                        |                  |

| - | 0      | ((((((cure cured curable with ink printing [ab,ti,clm] ) and paper ) and (epoxy olig\$5 and acrylate with   | USPAT;<br>US-PGPUB;  | 2002/08/05 14:56 |
|---|--------|---|----------------------|------------------|
|   |        | cured curable curing)) and ((epoxy olig\$5 and acrylate with acrylate with cured curable curing) same paper | EPO; JPO;<br>DERWENT |                  |
|   |        | celluose fiber)) and printed with paper) and  | BERWEIT              |                  |
|   |        | ((((((cure cured curable with ink printing [ab,ti,clm]  |                      |                  |
|   |        | ) and paper ) and (epoxy olig\$5 and acrylate with  | 196                  |                  |
|   |        | cured curable curing)) and ((epoxy olig\$5 and acrylate with cured curable curing) same paper               |                      |                  |
|   |        | celluose fiber)) and printed with paper) and food   |                      |                  |
|   |        | gum)) and (MOR\$QUIK)   |                      | 0.40             |
| - | 68     | ((((((cure cured curable with ink printing [ab,ti,clm]  | USPAT;               | 2002/08/05 15:02 |
|   |        | ) and paper ) and (epoxy olig\$5 and acrylate with  | US-PGPUB;            |                  |
|   |        | cured curable curing)) and ((epoxy olig\$5 and acrylate with cured curable curing) same paper               | EPO; JPO;<br>DERWENT |                  |
|   |        | celluose fiber)) and printed with paper) and  | DEKWENT              |                  |
|   |        | ((((((cure cured curable with ink printing [ab,ti,clm]  |                      |                  |
|   |        | ) and paper ) and (epoxy olig\$5 and acrylate with  |                      | - "              |
|   |        | cured curable curing)) and ((epoxy olig\$5 and  |                      |                  |
|   |        | acrylate with cured curable curing) same paper  |                      |                  |
|   |        | celluose fiber)) and printed with paper) and food gum)) and (oligomer)                                      |                      |                  |
| _ | 56     | (((((((cure cured curable with ink printing [ab,ti,clm]   | USPAT;               | 2002/08/05 15:02 |
|   |        | ) and paper ) and (epoxy olig\$5 and acrylate with  | US-PGPUB;            | 2002,00,03 13.02 |
|   |        | cured curable curing)) and ((epoxy olig\$5 and  | EPO; JPO;            |                  |
|   |        | acrylate with cured curable curing) same paper  | DERWENT              |                  |
|   |        | celluose fiber)) and printed with paper) and  |                      |                  |
|   |        | ((((((cure cured curable with ink printing [ab,ti,clm] ) and paper ) and (epoxy olig\$5 and acrylate with   |                      |                  |
|   |        | cured curable curing)) and ((epoxy olig\$5 and  |                      |                  |
|   |        | acrylate with cured curable curing) same paper  |                      |                  |
|   |        | celluose fiber)) and printed with paper) and food   |                      |                  |
|   |        | gum)) and (oligomer)) and (curable curing cured   |                      |                  |
|   | 219254 | with epoxy and acrylate)  | LICDAT.              | 2002/08/05 15:02 |
| _ | 318254 | <pre>((((((((cure cured curable with ink printing</pre>   | USPAT;<br>US-PGPUB;  | 2002/08/05 15:03 |
|   |        | and acrylate with cured curable curing)) and  | EPO; JPO;            |                  |
|   |        | ((epoxy olig\$5 and acrylate with cured curable   | DERWENT              | i                |
|   |        | curing) same paper celluose fiber)) and printed   | 1                    |                  |
|   |        | with paper) and ((((((cure cured curable with ink   |                      |                  |
|   |        | printing [ab,ti,clm] ) and paper) and (epoxy  |                      |                  |
|   |        | olig\$5 and acrylate with cured curable curing)) and ((epoxy olig\$5 and acrylate with cured curable        |                      |                  |
|   |        | curing) same paper celluose fiber)) and printed   |                      |                  |
|   |        | with paper) and food gum)) and (oligomer)) and  |                      |                  |
|   |        | (curable curing cured with epoxy and acrylate))   | 1                    |                  |
| L |        | paper same cured curing curable   | 1                    | 1                |

|          | 6 ((((((((cure cured curable with ink printing [ab,ti,clm] ) and paper) and (epoxy olig\$5 and acrylate with cured curable curing)) and ((epoxy olig\$5 and acrylate with cured curable curing) same paper celluose fiber)) and printed with paper) and (((((cure cured curable with ink printing [ab,ti,clm] ) and paper) and (epoxy olig\$5 and acrylate with ink printing [ab,ti,clm] ) and paper) and (epoxy olig\$5 and acrylate with ink printing [ab,ti,clm] ) and paper) and (epoxy olig\$5 and acrylate with ink printing [ab,ti,clm] ) and paper) | USPAT;<br>US-PGPUB;<br>EPO; JPO;<br>DERWENT | 2002/08/05 15:0  |
|----------|---|---|------------------|
| - 169321 | olig\$5 and acrylate with cured curable curing) and ((epoxy olig\$5 and acrylate with cured curable curing) same paper celluose fiber)) and printed with paper) and food gum)) and (oligomer)) and (curable curing cured with epoxy and acrylate)) and (((((((((((((((((((((((((((((((((((  | USPAT;<br>US-PGPUB;<br>EPO; JPO;<br>DERWENT | 2002/08/05 15:04 |

| -    | 56 | (((((((((cure cured curable with ink printing          | USPAT;                                  | 2002/08/05 15:04 |
|------|----|--|---|------------------|
|      |    | [ab,ti,clm] ) and paper) and (epoxy olig\$5            | US-PGPUB;                               |                  |
|      |    | and acrylate with cured curable curing)) and           | EPO; JPO;                               |                  |
|      |    | ((epoxy olig\$5 and acrylate with cured curable        | DERWENT                                 |                  |
|      |    | curing) same paper celluose fiber)) and printed        |   |                  |
| į    |    | with paper) and ((((((cure cured curable with ink      |   |                  |
| ĺ    |    | printing [ab,ti,clm] ) and paper ) and (epoxy          |   |                  |
|      |    | olig\$5 and acrylate with cured curable curing)) and   |   |                  |
|      |    | ((epoxy olig\$5 and acrylate with cured curable        |   |                  |
|      |    | curing) same paper celluose fiber)) and printed        | 1                                       |                  |
|      |    | with paper) and food gum)) and (oligomer)) and         |   |                  |
| 1    |    | (curable curing cured with epoxy and acrylate)) and    |   |                  |
|      |    | (((((((cure cured curable with ink printing            |   | 1                |
|      |    | [ab,ti,clm] ) and paper ) and (epoxy olig\$5           |   | ļ                |
|      |    | and acrylate with cured curable curing)) and           |   |                  |
| - 1  |    | ((epoxy olig\$5 and acrylate with cured curable        | 3                                       |                  |
|      |    | curing) same paper celluose fiber)) and printed        |   | 1                |
|      |    | with paper) and ((((((cure cured curable with ink      |   |                  |
|      |    | printing [ab,ti,clm] ) and paper ) and (epoxy          | 1 |                  |
| 1.70 |    | olig\$5 and acrylate with cured curable curing)) and   |   | }                |
| - 1  |    | ((epoxy olig\$5 and acrylate with cured curable        |   | }                |
|      |    | curing) same paper celluose fiber)) and printed        |   |                  |
|      |    | with paper) and food gum)) and (oligomer)) and         |   | 1                |
|      |    | (curable curing cured with epoxy and acrylate))        |   |                  |
|      |    | paper same cured curing curable)) and (((((((((cure    |   | İ                |
| - 11 |    | cured curable with ink printing [ab,ti,clm]            |   |                  |
|      |    | and paper ) and (epoxy olig\$5 and acrylate with       |   |                  |
|      |    | cured curable curing)) and ((epoxy olig\$5 and         |   |                  |
|      |    | acrylate with cured curable curing) same paper         |   |                  |
|      |    |  |   | ł                |
|      |    | celluose fiber)) and printed with paper) and           |   |                  |
|      |    | ((((((cure cured curable with ink printing [ab,ti,clm] |   |                  |
|      |    | ) and paper ) and (epoxy olig\$5 and acrylate with     |   |                  |
| 11   |    | cured curable curing)) and ((epoxy olig\$5 and         |   |                  |
|      |    | acrylate with cured curable curing) same paper         | 1                                       |                  |
|      |    | celluose fiber)) and printed with paper) and food      |   |                  |
|      |    | gum)) and (oligomer)) and (curable curing cured        |   |                  |
|      |    | with epoxy and acrylate)) and ((((((((cure cured       |   |                  |
|      |    | curable with ink printing [ab,ti,clm] ) and            | 1                                       |                  |
|      |    | paper) and (epoxy olig\$5 and acrylate with cured      |   |                  |
|      |    | curable curing)) and ((epoxy olig\$5 and acrylate      |   |                  |
|      |    | with cured curable curing) same paper celluose         |   |                  |
|      |    | fiber)) and printed with paper) and (((((cure cured    |   |                  |
|      |    | curable with ink printing [ab,ti,clm] ) and            | 1                                       |                  |
|      |    | paper ) and (epoxy olig\$5 and acrylate with cured     |   |                  |
|      |    | curable curing)) and ((epoxy olig\$5 and acrylate      |   |                  |
|      |    | with cured curable curing) same paper celluose         |   |                  |
|      |    | fiber)) and printed with paper) and food gum)) and     |   |                  |
| 1    |    | (oligomer)) and (curable curing cured with epoxy       |   |                  |
|      |    | and acrylate)) paper same cured curing curable))       |   |                  |
| 1    |    | and ink print\$3 with paper )                          |   |                  |

| - | 114998 | ((((((((((((((((((((((((((((((((((((((                 | USPAT;    | 2002/08/05 15:05 |
|---|--------|--|-----------|------------------|
|   |        | [ab,ti,clm] ) and paper ) and (epoxy olig\$5           | US-PGPUB; | 1                |
|   |        | and acrylate with cured curable curing)) and           | EPO; JPO; | ]                |
|   |        | ((epoxy olig\$5 and acrylate with cured curable        | DERWENT   | 1                |
|   |        | curing) same paper celluose fiber)) and printed        |           |                  |
|   |        | with paper) and ((((((cure cured curable with ink      | ļ         |                  |
|   |        | printing [ab,ti,clm] ) and paper ) and (epoxy          |           |                  |
|   |        | olig\$5 and acrylate with cured curable curing)) and   | 1         |                  |
|   |        | ((epoxy olig\$5 and acrylate with cured curable        |           |                  |
|   |        | curing) same paper celluose fiber)) and printed        | Ì         |                  |
|   |        | with paper) and food gum)) and (oligomer)) and         |           |                  |
|   |        | (curable curing cured with epoxy and acrylate)) and    |           |                  |
|   |        | (((((((cure cured curable with ink printing            |           |                  |
|   |        | [ab,ti,clm] ) and paper) and (epoxy olig\$5            |           |                  |
|   |        | and acrylate with cured curable curing)) and           |           |                  |
|   |        | ((epoxy olig\$5 and acrylate with cured curable        |           |                  |
|   |        | curing) same paper celluose fiber)) and printed        |           |                  |
|   |        | with paper) and ((((((cure cured curable with ink      |           |                  |
|   |        | printing [ab,ti,clm] ) and paper ) and (epoxy          |           |                  |
|   |        | olig\$5 and acrylate with cured curable curing)) and   |           |                  |
|   |        | ((epoxy olig\$5 and acrylate with cured curable        |           |                  |
|   |        | curing) same paper celluose fiber)) and printed        |           |                  |
|   |        |  | 1         |                  |
|   | Į.     | with paper) and food gum)) and (oligomer)) and         |           |                  |
|   |        | (curable curing cured with epoxy and acrylate))        |           |                  |
|   |        | paper same cured curing curable)) and (((((((((cure    | 1         |                  |
|   |        | cured curable with ink printing [ab,ti,clm] )          |           |                  |
|   |        | and paper ) and (epoxy olig\$5 and acrylate with       | 1         |                  |
|   |        | cured curable curing)) and ((epoxy olig\$5 and         |           |                  |
|   |        | acrylate with cured curable curing) same paper         |           |                  |
|   |        | celluose fiber)) and printed with paper) and           |           |                  |
|   |        | ((((((cure cured curable with ink printing [ab,ti,clm] |           |                  |
|   |        | ) and paper ) and (epoxy olig\$5 and acrylate with     |           |                  |
|   |        | cured curable curing)) and ((epoxy olig\$5 and         |           |                  |
|   |        | acrylate with cured curable curing) same paper         |           |                  |
|   |        | celluose fiber)) and printed with paper) and food      |           |                  |
|   |        | gum)) and (oligomer)) and (curable curing cured        |           |                  |
|   |        | with epoxy and acrylate)) and (((((((cure cured        |           |                  |
|   |        | curable with ink printing [ab,ti,clm] ) and            |           |                  |
|   | 1      | paper ) and (epoxy olig\$5 and acrylate with cured     |           |                  |
|   |        | curable curing)) and ((epoxy olig\$5 and acrylate      |           |                  |
|   |        | with cured curable curing) same paper celluose         |           |                  |
|   |        | fiber)) and printed with paper) and ((((((cure cured   | 1         |                  |
|   |        | curable with ink printing [ab,ti,clm] ) and            |           |                  |
|   |        | paper ) and (epoxy olig\$5 and acrylate with cured     |           |                  |
|   |        | curable curing)) and ((epoxy olig\$5 and acrylate      |           |                  |
|   |        | with cured curable curing) same paper celluose         |           |                  |
|   |        | fiber)) and printed with paper) and food gum)) and     |           |                  |
|   |        | (oligomer)) and (curable curing cured with epoxy       | 1         |                  |
|   |        | and acrylate)) paper same cured curing curable))       |           |                  |
|   |        |  |           |                  |
|   |        | and ink print\$3 with paper )) and food gum            | 1         |                  |

((((((((cure cured curable with ink printing USPAT: 2002/08/05 15:22 [ab,ti,clm] ) and paper ) and (epoxy olig\$5 US-PGPUB: and acrylate with cured curable curing)) and EPO; JPO; DERWENT ((epoxy olig\$5 and acrylate with cured curable curing) same paper celluose fiber)) and printed with paper) and (((((cure cured curable with ink printing [ab,ti,clm] ) and paper ) and (epoxy olig\$5 and acrylate with cured curable curing)) and ((epoxy olig\$5 and acrylate with cured curable curing) same paper celluose fiber)) and printed with paper) and food gum)) and (oligomer)) and (curable curing cured with epoxy and acrylate)) and (((((((cure cured curable with ink printing [ab,ti,clm] ) and paper ) and (epoxy olig\$5 and acrylate with cured curable curing)) and ((epoxy olig\$5 and acrylate with cured curable curing) same paper celluose fiber)) and printed with paper) and (((((cure cured curable with ink printing [ab,ti,clm] ) and paper ) and (epoxy olig\$5 and acrylate with cured curable curing)) and ((epoxy olig\$5 and acrylate with cured curable curing) same paper celluose fiber)) and printed with paper) and food gum)) and (oligomer)) and (curable curing cured with epoxy and acrylate)) paper same cured curing curable)) and (((((((((cure cured curable with ink printing [ab,ti,clm] and paper ) and (epoxy olig\$5 and acrylate with cured curable curing)) and ((epoxy olig\$5 and acrylate with cured curable curing) same paper celluose fiber)) and printed with paper) and ((((((cure cured curable with ink printing [ab,ti,clm] ) and paper ) and (epoxy olig\$5 and acrylate with cured curable curing)) and ((epoxy olig\$5 and acrylate with cured curable curing) same paper celluose fiber)) and printed with paper) and food gum)) and (oligomer)) and (curable curing cured with epoxy and acrylate)) and (((((((cure cured curable with ink printing [ab,ti,clm] paper ) and (epoxy olig\$5 and acrylate with cured curable curing)) and ((epoxy olig\$5 and acrylate with cured curable curing) same paper celluose fiber)) and printed with paper) and (((((cure cured curable with ink printing [ab,ti,clm] ) and paper ) and (epoxy olig\$5 and acrylate with cured curable curing)) and ((epoxy olig\$5 and acrylate with cured curable curing) same paper celluose fiber)) and printed with paper) and food gum)) and (oligomer)) and (curable curing cured with epoxy and acrylate)) paper same cured curing curable)) and ink print\$3 with paper )) and (((((((((cure cured curable with ink printing [ab,ti,clm] ) and paper ) and (epoxy olig\$5 and acrylate with cured curable curing)) and ((epoxy olig\$5 and acrylate with cured curable curing) same paper celluose fiber)) and printed with paper) and (((((cure cured curable with ink printing [ab,ti,clm] ) and paper ) and (epoxy olig\$5 and acrylate with cured curable curing)) and ((epoxy olig\$5 and acrylate with cured curable curing) same paper celluose fiber)) and printed with paper) and food gum)) and (oligomer)) and (curable curing cured with epoxy and acrylate)) and (((((((cure cured curable with ink printing [ab,ti,clm] ) and paper ) and (epoxy olig\$5 and acrylate with cured curable curing)) and 6/2/03 ((epoxy) olig \$5 pand acrylate with cured curable curing) same paper celluose fiber)) and printed Search History with paper) and ((((((cure cured curable with ink

2002/08/05 15:36 USPAT: US-PGPUB; [ab,ti,clm] ) and paper ) and (epoxy olig\$5 EPO; JPO; and acrylate with cured curable curing)) and **DERWENT** ((epoxy olig\$5 and acrylate with cured curable curing) same paper celluose fiber)) and printed with paper) and (((((cure cured curable with ink printing [ab,ti,clm] ) and paper ) and (epoxy olig\$5 and acrylate with cured curable curing)) and ((epoxy olig\$5 and acrylate with cured curable curing) same paper celluose fiber)) and printed with paper) and food gum)) and (oligomer)) and (curable curing cured with epoxy and acrylate)) and ((((((((cure cured curable with ink printing [ab,ti,clm] ) and paper ) and (epoxy olig\$5 and acrylate with cured curable curing)) and ((epoxy olig\$5 and acrylate with cured curable curing) same paper celluose fiber)) and printed with paper) and (((((cure cured curable with ink printing [ab,ti,clm] ) and paper ) and (epoxy olig\$5 and acrylate with cured curable curing)) and ((epoxy olig\$5 and acrylate with cured curable curing) same paper celluose fiber)) and printed with paper) and food gum)) and (oligomer)) and (curable curing cured with epoxy and acrylate)) paper same cured curing curable)) and ((((((((((cure cured curable with ink printing [ab,ti,clm] and paper ) and (epoxy olig\$5 and acrylate with cured curable curing)) and ((epoxy olig\$5 and acrylate with cured curable curing) same paper celluose fiber)) and printed with paper) and ((((((cure cured curable with ink printing [ab,ti,clm) ) and paper ) and (epoxy olig\$5 and acrylate with cured curable curing)) and ((epoxy olig\$5 and acrylate with cured curable curing) same paper celluose fiber)) and printed with paper) and food gum)) and (oligomer)) and (curable curing cured with epoxy and acrylate)) and ((((((((cure cured curable with ink printing [ab,ti,clm] ) and paper ) and (epoxy olig\$5 and acrylate with cured curable curing)) and ((epoxy olig\$5 and acrylate with cured curable curing) same paper celluose fiber)) and printed with paper) and (((((cure cured curable with ink printing [ab.ti.clm] ) and paper ) and (epoxy olig\$5 and acrylate with cured curable curing)) and ((epoxy olig\$5 and acrylate with cured curable curing) same paper celluose fiber)) and printed with paper) and food gum)) and (oligomer)) and (curable curing cured with epoxy and acrylate)) paper same cured curing curable)) and ink print\$3 with paper )) and ((((((((cure cured curable with ink printing [ab,ti,clm] ) and paper ) and (epoxy olig\$5 and acrylate with cured curable curing)) and ((epoxy olig\$5 and acrylate with cured curable curing) same paper celluose fiber)) and printed with paper) and (((((cure cured curable with ink printing [ab,ti,clm] paper ) and (epoxy olig\$5 and acrylate with cured curable curing)) and ((epoxy olig\$5 and acrylate with cured curable curing) same paper celluose fiber)) and printed with paper) and food gum)) and (oligomer)) and (curable curing cured with epoxy and acrylate)) and (((((((cure cured curable with ink printing [ab,ti,clm] ) and paper ) and (epoxy olig\$5 and acrylate with cured curable curing)) and 6/2/03 15/29/34/50/35 pand acylate with cured curable curing) same paper celluose fiber)) and printed Search History with paper) and ((((((cure cured curable with ink

96741 2002/08/05 15:38 USPAT: [ab,ti,clm] ) and paper ) and (epoxy olig\$5 US-PGPUB; EPO; JPO; and acrylate with cured curable curing)) and **DERWENT** ((epoxy olig\$5 and acrylate with cured curable curing) same paper celluose fiber)) and printed with paper) and (((((cure cured curable with ink printing [ab,ti,clm] ) and paper ) and (epoxy olig\$5 and acrylate with cured curable curing)) and ((epoxy olig\$5 and acrylate with cured curable curing) same paper celluose fiber)) and printed with paper) and food gum)) and (oligomer)) and (curable curing cured with epoxy and acrylate)) and (((((((cure cured curable with ink printing [ab,ti,clm] ) and paper ) and (epoxy olig\$5 and acrylate with cured curable curing)) and ((epoxy olig\$5 and acrylate with cured curable curing) same paper celluose fiber)) and printed with paper) and (((((cure cured curable with ink printing [ab,ti,clm] ) and paper ) and (epoxy olig\$5 and acrylate with cured curable curing)) and ((epoxy olig\$5 and acrylate with cured curable curing) same paper celluose fiber)) and printed with paper) and food gum)) and (oligomer)) and (curable curing cured with epoxy and acrylate)) paper same cured curing curable)) and (((((((((cure cured curable with ink printing [ab,ti,clm] and paper ) and (epoxy olig\$5 and acrylate with cured curable curing)) and ((epoxy olig\$5 and acrylate with cured curable curing) same paper celluose fiber)) and printed with paper) and ((((((cure cured curable with ink printing [ab,ti,clm] ) and paper ) and (epoxy olig\$5 and acrylate with cured curable curing)) and ((epoxy olig\$5 and acrylate with cured curable curing) same paper celluose fiber)) and printed with paper) and food gum)) and (oligomer)) and (curable curing cured with epoxy and acrylate)) and (((((((cure cured curable with ink printing [ab,ti,clm] paper ) and (epoxy olig\$5 and acrylate with cured curable curing)) and ((epoxy olig\$5 and acrylate with cured curable curing) same paper celluose fiber)) and printed with paper) and (((((cure cured curable with ink printing [ab,ti,clm] paper) and (epoxy olig\$5 and acrylate with cured curable curing)) and ((epoxy olig\$5 and acrylate with cured curable curing) same paper celluose fiber)) and printed with paper) and food gum)) and (oligomer)) and (curable curing cured with epoxy and acrylate)) paper same cured curing curable)) and ink print\$3 with paper )) and (((((((((cure cured curable with ink printing [ab,ti,clm] ) and paper ) and (epoxy olig\$5 and acrylate with cured curable curing)) and ((epoxy olig\$5 and acrylate with cured curable curing) same paper celluose fiber)) and printed with paper) and (((((cure cured curable with ink printing [ab,ti,clm] ) and paper ) and (epoxy olig\$5 and acrylate with cured curable curing)) and ((epoxy olig\$5 and acrylate with cured curable curing) same paper celluose fiber)) and printed with paper) and food gum)) and (oligomer)) and (curable curing cured with epoxy and acrylate)) and (((((((cure cured curable with ink printing [ab,ti,clm] ) and paper ) and (epoxy olig\$5 and acrylate with cured curable curing)) and 6/2/03 ((expoxy olig \$5 pand acrylate with cured curable curing) same paper celluose fiber)) and printed Search History with paper) and (((((cure cured curable with ink

| - | 139649 | packaging[ab,ti,clm]                                | USPAT;    | 2002/08/05 15:38 |
|---|--------|---|-----------|------------------|
|   |        |   | US-PGPUB; |                  |
|   | ł      |   | EPO; JPO; |                  |
|   |        |   | DERWENT   |                  |
| - | 71096  | packaging[ab,ti,clm] and print\$3 ink with paper    | USPAT;    | 2002/08/05 15:39 |
|   |        |   | US-PGPUB; |                  |
|   |        |   | EPO; JPO; |                  |
| 1 |        |   | DERWENT   |                  |
| - | 7957   | (packaging[ab,ti,clm] and print\$3 ink with paper)  | USPAT;    | 2002/08/05 15:42 |
|   |        | and (epoxy olig\$5 and acrylate with cured curable  | US-PGPUB; |                  |
|   |        | curing)   | EPO; JPO; |                  |
|   |        |   | DERWENT   |                  |
| - | 3229   | ((packaging[ab,ti,clm] and print\$3 ink with paper) | USPAT;    | 2002/08/05 16:09 |
|   |        | and (epoxy olig\$5 and acrylate with cured curable  | US-PGPUB; |                  |
|   |        | curing)) and ((print\$3 ink adj layer with paper)   | EPO; JPO; |                  |
|   |        | same (epoxy olig\$5 and acrylate with cured         | DERWENT   |                  |
|   |        | curable curing))                                    | <u></u>   |                  |

2002/08/05 16:09 USPAT: [ab,ti,clm] ) and paper ) and (epoxy olig\$5 US-PGPUB: EPO: IPO: and acrylate with cured curable curing)) and DERWENT ((epoxy olig\$5 and acrylate with cured curable curing) same paper celluose fiber)) and printed with paper) and (((((cure cured curable with ink printing [ab,ti,clm] ) and paper ) and (epoxy olig\$5 and acrylate with cured curable curing)) and ((epoxy olig\$5 and acrylate with cured curable curing) same paper celluose fiber)) and printed with paper) and food gum)) and (oligomer)) and (curable curing cured with epoxy and acrylate)) and (((((((cure cured curable with ink printing [ab,ti,clm] ) and paper ) and (epoxy olig\$5 and acrylate with cured curable curing)) and ((epoxy olig\$5 and acrylate with cured curable curing) same paper celluose fiber)) and printed with paper) and (((((cure cured curable with ink printing [ab,ti,clm] ) and paper ) and (epoxy olig\$5 and acrylate with cured curable curing)) and ((epoxy olig\$5 and acrylate with cured curable curing) same paper celluose fiber)) and printed with paper) and food gum)) and (oligomer)) and (curable curing cured with epoxy and acrylate)) paper same cured curing curable)) and (((((((((cure cured curable with ink printing [ab,ti,clm] and paper ) and (epoxy olig\$5 and acrylate with cured curable curing)) and ((epoxy olig\$5 and acrylate with cured curable curing) same paper celluose fiber)) and printed with paper) and (((((cure cured curable with ink printing [ab,ti,clm] ) and paper ) and (epoxy olig\$5 and acrylate with cured curable curing)) and ((epoxy olig\$5 and acrylate with cured curable curing) same paper celluose fiber)) and printed with paper) and food gum)) and (oligomer)) and (curable curing cured with epoxy and acrylate)) and ((((((((cure cured curable with ink printing [ab,ti,clm] paper ) and (epoxy olig\$5 and acrylate with cured curable curing)) and ((epoxy olig\$5 and acrylate with cured curable curing) same paper celluose fiber)) and printed with paper) and (((((cure cured curable with ink printing [ab,ti,clm] ) and paper ) and (epoxy olig\$5 and acrylate with cured curable curing)) and ((epoxy olig\$5 and acrylate with cured curable curing) same paper celluose fiber)) and printed with paper) and food gum)) and (oligomer)) and (curable curing cured with epoxy and acrylate)) paper same cured curing curable)) and ink print\$3 with paper )) and (((((((((cure cured curable with ink printing [ab,ti,clm] paper ) and (epoxy olig\$5 and acrylate with cured curable curing)) and ((epoxy olig\$5 and acrylate with cured curable curing) same paper celluose fiber)) and printed with paper) and (((((cure cured curable with ink printing [ab.ti.clm] ) and paper ) and (epoxy olig\$5 and acrylate with cured curable curing)) and ((epoxy olig\$5 and acrylate with cured curable curing) same paper celluose fiber)) and printed with paper) and food gum)) and (oligomer)) and (curable curing cured with epoxy and acrylate)) and (((((((cure cured curable with ink printing [ab,ti,clm] ) and paper ) and (epoxy olig\$5 and acrylate with cured curable curing)) and 6/2/03 14 (epoxy of of \$5 and acrylate with cured curable Search History curing) same paper celluose fiber)) and printed with paper) and (((((cure cured curable with ink

USPAT: 2002/08/05 18:02 [ab.ti.clm] ) and paper ) and (epoxy olig\$5 US-PGPUB; and acrylate with cured curable curing)) and EPO; JPO; ((epoxy olig\$5 and acrylate with cured curable DERWENT curing) same paper celluose fiber)) and printed with paper) and (((((cure cured curable with ink printing [ab,ti,clm] ) and paper ) and (epoxy olig\$5 and acrylate with cured curable curing)) and ((epoxy olig\$5 and acrylate with cured curable curing) same paper celluose fiber)) and printed with paper) and food gum)) and (oligomer)) and (curable curing cured with epoxy and acrylate)) and (((((((cure cured curable with ink printing ) and paper ) and (epoxy olig\$5 [ab,ti,clm] and acrylate with cured curable curing)) and ((epoxy olig\$5 and acrylate with cured curable curing) same paper celluose fiber)) and printed with paper) and (((((cure cured curable with ink printing [ab,ti,clm] ) and paper ) and (epoxy olig\$5 and acrylate with cured curable curing)) and ((epoxy olig\$5 and acrylate with cured curable curing) same paper celluose fiber)) and printed with paper) and food gum)) and (oligomer)) and (curable curing cured with epoxy and acrylate)) paper same cured curing curable)) and (((((((((cure cured curable with ink printing [ab,ti,clm] and paper ) and (epoxy olig\$5 and acrylate with cured curable curing)) and ((epoxy olig\$5 and acrylate with cured curable curing) same paper celluose fiber)) and printed with paper) and ((((((cure cured curable with ink printing [ab,ti,clm] ) and paper ) and (epoxy olig\$5 and acrylate with cured curable curing)) and ((epoxy olig\$5 and acrylate with cured curable curing) same paper celluose fiber)) and printed with paper) and food gum)) and (oligomer)) and (curable curing cured with epoxy and acrylate)) and (((((((cure cured curable with ink printing [ab,ti,clm] ) and paper ) and (epoxy olig\$5 and acrylate with cured curable curing)) and ((epoxy olig\$5 and acrylate with cured curable curing) same paper celluose fiber)) and printed with paper) and (((((cure cured curable with ink printing [ab,ti,clm] ) and paper ) and (epoxy olig\$5 and acrylate with cured curable curing)) and ((epoxy olig\$5 and acrylate with cured curable curing) same paper celluose fiber)) and printed with paper) and food gum)) and (oligomer)) and (curable curing cured with epoxy and acrylate)) paper same cured curing curable)) and ink print\$3 with paper )) and (((((((((cure cured curable with ink printing [ab,ti,clm] ) and paper ) and (epoxy olig\$5 and acrylate with cured curable curing)) and ((epoxy olig\$5 and acrylate with cured curable curing) same paper celluose fiber)) and printed with paper) and (((((cure cured curable with ink printing [ab,ti,clm] paper ) and (epoxy olig\$5 and acrylate with cured curable curing)) and ((epoxy olig\$5 and acrylate with cured curable curing) same paper celluose fiber)) and printed with paper) and food gum)) and (oligomer)) and (curable curing cured with epoxy and acrylate)) and (((((((cure cured curable with ink printing [ab,ti,clm] ) and paper ) and (epoxy olig\$5 and acrylate with cured curable curing)) and 6/2/03 (spoysodius 5-and acrylate with cured curable curing) same paper celluose fiber)) and printed with paper) and (((((cure cured curable with ink

Search History

| -    | 1      | 6045654.pn. and paper                               | USPAT;    | 2002/08/05 17:33  |
|------|--------|---|-----------|-------------------|
|      |        |   | US-PGPUB; |                   |
|      |        |   | EPO; JPO; |                   |
|      |        |   | DERWENT   |                   |
| _    | 0      | (6045654.pn. and paper) and wax                     | USPAT;    | 2002/08/05 17:34  |
|      |        |   | US-PGPUB: |                   |
|      |        |   | EPO; JPO; |                   |
|      | n li   |   | DERWENT   |                   |
| _    | 1      | 4177310.URPN. and wax                               | USPAT;    | 2002/08/05 17:36  |
|      |        | 1   | US-PGPUB: | 2002/00/00 17150  |
|      |        |   | EPO; JPO; |                   |
|      |        |   | DERWENT   |                   |
|      | 3      | 4177310.pn.   | USPAT;    | 2002/08/05 17:36  |
|      | )      | 4177310.pm.   | US-PGPUB; | 2002/08/03 17.30  |
|      |        |   |           |                   |
|      | ţ      |   | EPO; JPO; |                   |
|      |        | 4177210   | DERWENT   | 2002/00/05 17 25  |
| -    | 1      | 4177310.pn. and wax                                 | USPAT;    | 2002/08/05 17:36  |
|      |        |   | US-PGPUB; |                   |
|      |        |   | EPO; JPO; |                   |
|      |        |   | DERWENT   |                   |
| -    | 19     | 4177310.URPN.                                       | USPAT     | 2002/08/05 17:41  |
| -    | 0      | 6218004.URPN.                                       | USPAT     | 2002/08/05 17:41  |
| -    | 1      | 6218004.PN.   | USPAT     | 2002/08/05 17:45  |
| ···· | 0      | 6218004.PN. and wax                                 | USPAT     | 2002/08/05 17:42  |
| _    | 0      | 6218004.PN. and paraffin                            | USPAT     | 2002/08/05 17:42  |
| _    | i      | 6239189.PN.   | USPAT     | 2002/08/05 20:03  |
| _    | i o    | 6239189.PN. and wax                                 | USPAT     | 2002/08/05 17:45  |
|      | 26341  | packaging[ab,ti,clm] and (curable adj resin polymer | USPAT;    | 2002/08/05 18:08  |
|      | 20341  | binder same ('such as' with wax))                   | US-PGPUB: | 2002/08/03 18.08  |
|      | İ      | bilider same (such as with wax))                    |           | ł.                |
|      |        |   | EPO; JPO; |                   |
|      | 2      | 5770301   | DERWENT   |                   |
| _    | 2      | 5770301.pn.   | USPAT;    | 2002/08/05 18:08  |
|      |        |   | US-PGPUB; |                   |
|      |        |   | EPO; JPO; |                   |
|      |        |   | DERWENT   |                   |
| -    | 2      | 5770301.pn. and (curable adj resin polymer          | USPAT;    | 2002/08/05 18:10  |
|      |        | binder same ('such as' with wax))                   | US-PGPUB; |                   |
|      |        |   | EPO; JPO; |                   |
|      |        |   | DERWENT   |                   |
| _    | 1      | 5770301.pn. and wax                                 | USPAT:    | 2002/08/05 18:10  |
|      |        | ·   | US-PGPUB; |                   |
|      |        |   | EPO; JPO; |                   |
|      |        |   | DERWENT   |                   |
| _    | 1      | (5770301.pn. and (curable adj resin polymer         | USPAT;    | 2002/08/05 18:12  |
|      | · ·    | binder same ('such as' with wax))) and wax          | US-PGPUB; | 2002/08/03 18.12  |
|      |        | bilider same (such as with wax))) and wax           |           |                   |
|      |        |   | EPO; JPO; |                   |
|      | ,      | (577000)  | DERWENT   |                   |
| -    | 1      | (5770301.pn. and (curable adj resin polymer         | USPAT;    | 2002/08/05 18:23  |
|      |        | binder same ('such as' with wax))) and wax          | US-PGPUB; |                   |
|      |        |   | EPO; JPO; |                   |
|      |        |   | DERWENT   |                   |
| -    | 32     | 4522887.pn. 5048260.pn. 5376388.pn.                 | USPAT;    | 2002/08/05 18:23  |
|      |        | 5540916.pn. 5436073.pn. 5562994.pn.                 | US-PGPUB; |                   |
|      |        | 5693385.pn. 5725909.pn. 5741505.pn.                 | EPO; JPO; |                   |
|      |        | 5783266.pn. 5885630.pn.                             | DERWENT   |                   |
| _    | 377452 | ((4522887.pn. 5048260.pn. 5376388.pn.               | USPAT;    | 2002/08/05 18:23  |
|      |        | 5540916.pn. 5436073.pn. 5562994.pn.                 | US-PGPUB; | = 302,00,00,10.25 |
|      |        | 5693385.pn. 5725909.pn. 5741505.pn.                 | EPO; JPO; |                   |
|      |        | 5783266.pn. 5885630.pn. ) and wax) and curable      | DERWENT   |                   |
|      |        | cured curing  | DERVICINI |                   |
|      | 1      | cureu caring  | L         | 1                 |

| -   | 0      | ((4522887.pn. 5048260.pn. 5376388.pn.                | USPAT;    | 2002/08/05 18:23                  |
|-----|--------|--|-----------|-----------------------------------|
|     |        | 5540916.pn. 5436073.pn. 5562994.pn.                  | US-PGPUB; |                                   |
|     |        | 5693385.pn. 5725909.pn. 5741505.pn.                  | EPO; JPO; |                                   |
|     |        | 5783266.pn. 5885630.pn. ) and wax) and               | DERWENT   |                                   |
|     |        | (((4522887.pn. 5048260.pn. 5376388.pn.               |           |                                   |
|     |        | 5540916.pn. 5436073.pn. 5562994.pn.                  |           |                                   |
|     |        | 5693385.pn. 5725909.pn. 5741505.pn.                  |           |                                   |
|     |        | 5783266.pn. 5885630.pn. ) and wax) and curable       |           |                                   |
| 1   | 1      | cured curing)  |           |                                   |
| -   | 3      | (4522887.pn. 5048260.pn. 5376388.pn.                 | USPAT;    | 2002/08/05 18:27                  |
|     |        | 5540916.pn. 5436073.pn. 5562994.pn.                  | US-PGPUB; |                                   |
|     |        | 5693385.pn. 5725909.pn. 5741505.pn.                  | EPO; JPO; |                                   |
|     |        | 5783266.pn. 5885630.pn. ) and wax                    | DERWENT   | į                                 |
| _   | 69     | wax with curable adj resin                           | USPAT;    | 2002/08/05 18:33                  |
|     |        | • "  | US-PGPUB; | ,,                                |
| Į.  |        |  | EPO; JPO; |                                   |
|     |        |  | DERWENT   |                                   |
| _   | 8525   | "69" and 428/\$.ccls.                                | USPAT;    | 2002/08/05 18:28                  |
|     | 0323   | 03 and 120/ \$.eeis.                                 | US-PGPUB; | 2002/00/03 18.28                  |
|     |        |  | EPO; JPO; |                                   |
|     | 1      |  | DERWENT   |                                   |
|     | 77442  | (wax with curable adj resin ) and 428/\$.ccls.       | USPAT;    | 2002/08/05 18:29                  |
| -   | //442  | 206/\$.ccls.   |           | 2002/08/03 18.29                  |
|     |        | 206/\$.CCIS.   | US-PGPUB; |                                   |
|     |        |  | EPO; JPO; |                                   |
|     |        |  | DERWENT   |                                   |
| -   | 11     | (wax with curable adj resin ) and ((wax with curable | USPAT;    | 2002/08/05 18:29                  |
|     |        | adj resin ) and 428/\$.ccls. 206/\$.ccls.)           | US-PGPUB; | 1                                 |
|     |        |  | EPO; JPO; |                                   |
|     |        |  | DERWENT   |                                   |
| -   | 170    | wax same curable adj resin                           | USPAT;    | 2002/08/05 18:33                  |
|     |        |  | US-PGPUB; |                                   |
|     |        |  | EPO; JPO; |                                   |
|     |        |  | DERWENT   |                                   |
| -   | 64     | (wax same curable adj resin ) and ink                | USPAT;    | 2002/08/05 18:33                  |
|     |        |  | US-PGPUB; |                                   |
|     |        |  | EPO; JPO; |                                   |
|     |        |  | DERWENT   |                                   |
| - 3 | 356964 | "64" and packag\$4 wrapper laminate                  | USPAT;    | 2002/08/05 18:34                  |
|     |        | · · · · · · · · · · · · · · · · · · ·                | US-PGPUB; |                                   |
|     |        |  | EPO; JPO; |                                   |
|     |        |  | DERWENT   |                                   |
| -   | 263547 | ((wax same curable adj resin ) and ink) and          | USPAT;    | 2002/08/05 18:34                  |
|     |        | packag\$4 wrapper laminate                           | US-PGPUB; |                                   |
|     |        |  | EPO; JPO; |                                   |
|     | 1      |  | DERWENT   |                                   |
| _   | 23     | ((wax same curable adj resin ) and ink) and (((wax   | USPAT:    | 2002/08/05 20:03                  |
|     |        | same curable adj resin ) and ink) and packag\$4      | US-PGPUB; |                                   |
|     |        | wrapper laminate)                                    | EPO; JPO; |                                   |
|     |        |  | DERWENT   |                                   |
| -   | 1      | 6239189.PN.  | USPAT     | 2002/08/05 20:04                  |
| _   | ll il  | 6291062.PN.  | USPAT     |                                   |
|     | i      | 6291062.PN. and (epoxy olig\$5 and acrylate with     |           | 2002/08/05 20:04 2002/08/05 20:04 |
|     | '      | cured curable curing)                                | USPAT;    | 2002/08/05 20:04                  |
|     |        | cured curable curing)                                | US-PGPUB; |                                   |
|     |        |  | EPO; JPO; |                                   |
|     |        | 6074747 mm   | DERWENT   | 2002/00/20 12 12                  |
| -   | 2      | 607 <b>4</b> 747.pn.                                 | USPAT;    | 2002/08/09 13:11                  |
|     | 1      |  | US-PGPUB; |                                   |
|     | 1      |  | EPO; JPO; |                                   |
|     |        |  | DERWENT   |                                   |
| -   | 0      | 6074747.pn. and EVA and PVB                          | USPAT;    | 2002/08/09 13:11                  |
|     |        |  | US-PGPUB; |                                   |
|     | J. I   |  | EPO; JPO; |                                   |
|     |        |  | DERWENT   |                                   |

|   |       | 0 (5888640.PN. and (5888640.pn.)) and EVA  | USPAT;    | 2002/00/00 15      |
|---|-------|--|-----------|--------------------|
|   |       |  | US-PGPU   | 2002/08/09 13:1    |
|   |       |  | EPO; JPO; |                    |
| _ |       | 0 (607.7.7   | DERWENT   | -                  |
|   |       | 0 (6074747.pn. and EVA) and butyral  | USPAT:    |                    |
| 1 |       |  | US-PGPU   | 2002/08/09 13:1    |
| 1 |       |  | EPO; JPO; |                    |
| _ | 2050- | (5074747   | DEDIVEN   |                    |
|   | 30567 | (6074747.pn) and EVA) and vinyl and butyral but  | yl USPAT; |                    |
|   |       |  | US-PGPUE  | 2002/08/09 13:1    |
|   |       |  | EPO; JPO; | ·                  |
| _ |       | 0 ((6074747 pp. and EVA) and it is   | DERWENT   |                    |
|   |       | The state of the s | USPAT:    | 2002/08/09 13:19   |
|   |       | butyl) and ((6074747.pn. and EVA) and butyral)   | US-PGPUB  | :                  |
|   |       |  | EPO; JPO; | ,                  |
| - |       | 1 6074747 pp. and EVA  | DERWENT   |                    |
|   |       | 1 6074747.pn. and EVA  | USPAT;    | 2002/08/09 13:18   |
|   |       |  | US-PGPUB  | :                  |
|   |       |  | EPO; JPO; | '                  |
| _ |       | (6074747 pp. and 5\/A) and 1   | DERWENT   |                    |
|   | 1     | The state of the s | USPAT;    | 2002/08/09 13:17   |
|   |       | polypropylene  | US-PGPUB: | 2002/00/09 13:1/   |
|   |       |  | EPO; JPO; |                    |
| _ | 2     | 6150569 mm   | DERWENT   |                    |
|   | 4     | 6159568.pn.  | USPAT;    | 2002/08/09 13:18   |
|   |       |  | US-PGPUB; | 2002/00/09 13:18   |
|   |       |  | EPO; JPO; |                    |
| _ | 1     | 6150560  | DERWENT   | 7.41               |
|   |       | 6159568.pn. and grav\$3  | USPAT;    | 2002/08/00 12:24   |
|   |       |  | US-PGPUB: | 2002/08/09 13:24   |
|   | 1     |  | EPO; JPO; |                    |
| _ | 14    | 4600816 465655   | DERWENT   |                    |
|   | 14    | 1 1 2 2 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1  | USPAT;    | 2002/08/09 15:45   |
|   |       | 4507342.pn. 5492741.pn.  | US-PGPUB: | 2002/00/09 15:45   |
|   |       |  | EPO; JPO; |                    |
|   | 0     | (4600016 46500   | DERWENT   |                    |
|   |       | (4699816.pn. 4656068.pn. 542741.pn.  | USPAT:    | 2002/08/09 15:46   |
|   |       | 4507342.pn. 5492741.pn.) and saponified  | US-PGPUB; | 1 -302/00/03 13:46 |
|   |       |  | EPO; JPO; |                    |
|   | 8     | 5520072 mm 6220100   | DERWENT   |                    |
|   | 8     | 5520973.pn. 6239189.pn.5726122.pn.   | USPAT:    | 2002/08/09 15:46   |
|   |       |  | US-PGPUB; | 2302/00/03 13:46   |
|   | 1     |  | EPO; JPO; |                    |
|   | 0     | (5520972 pm C220100 =  | DERWENT   |                    |
|   |       | (5520973.pn. 6239189.pn.5726122.pn.) and saponified  | USPAT;    | 2002/08/09 15:46   |
|   |       | Suponineu  | US-PGPUB: | -552/50/03 13:46   |
|   |       |  | EPO; JPO; |                    |
|   | 714   | "saponified EVA"   | DERWENT   |                    |
| ļ | / 14  | saponined EVA  | USPAT;    | 2002/08/09 15:46   |
|   | ļ     |  | US-PGPUB; |                    |
|   |       |  | EPO; JPO; |                    |
|   | 31374 | (sappnified with / L - )   | DERWENT   |                    |
|   | 713/4 | (saponified with (ehtylene vinyl acetate) EVA)   | USPAT:    | 2002/08/09 15:48   |
|   |       |  | US-PGPUB: | 2002/00/09 15:48   |
| ĺ |       |  | EPO; JPO; |                    |
|   | 408   | ((sapponified with ( ) )   | DERWENT   |                    |
|   | 700   | ((saponified with (ehtylene vinyl acetate) EVA)) and   | USPAT;    | 2002/08/09 15:49   |
|   |       | biaxially with polypropylene   | US-PGPUB: |                    |
|   |       |  | EPO; JPO; |                    |
| 1 | 21    | (((canonifical, it))   | DERWENT   |                    |
|   | 41    | (((saponified with (ehtylene vinyl acetate) EVA)) and  |           | 2002/08/09 15:50   |
| İ |       | biaxially with polypropylene) and 229/\$.ccls. 428/  | US-PGPUB; | -002/00/09 15:50   |
|   |       | ,  | EPO; JPO; |                    |
| 1 |       |  |           | I                  |

| - | 12    | (((saponified with (ehtylene vinyl acetate) EVA)) and biaxially with polypropylene) and 229/\$.ccls. | USPAT;<br>US-PGPUB; | 2003/05/29 20:03 |
|---|-------|--|---------------------|------------------|
|   |       | blaxially with polypropylene) and 229/3.ccis.  | EPO; JPO;           |                  |
|   | _     |  | DERWENT             |                  |
| - | 2     | (((saponified with (ehtylene vinyl acetate) EVA)) and  | USPAT;              | 2003/05/29 20:04 |
|   |       | biaxially with polypropylene) and ink adj layer and  | US-PGPUB;           |                  |
|   |       | oligomer   | EPO; JPO;           |                  |
| - | 227   | ((( (abbulana vianda asababa) F)(A)) and malumus viana)  | DERWENT             | 2002/05/20 20:05 |
|   | 237   | ((( (ehtylene vinyl acetate) EVA)) and polypropylene) and ink adj layer and oligomer                 | USPAT;<br>US-PGPUB; | 2003/05/29 20:05 |
|   |       | and link adjuayer and ongoiner   | EPO; JPO;           |                  |
|   |       |  | DERWENT             |                  |
| _ | 134   | (((( (ehtylene vinyl acetate) EVA)) and  | USPAT;              | 2003/05/29 20:05 |
|   | 154   | polypropylene) and ink adj layer and oligomer) and   | US-PGPUB;           | 2003/03/23 20.03 |
|   |       | 428/\$.ccls.   | EPO; JPO;           |                  |
|   |       | 120/3.0013.  | DERWENT             |                  |
| _ | 41    | ((((( (ehtylene vinyl acetate) EVA)) and   | USPAT;              | 2003/05/29 20:05 |
|   | 9 ''' | polypropylene) and ink adj layer and oligomer) and   | US-PGPUB;           | 2003,03,2320.03  |
|   |       | 428/\$.ccls.) and slip   | EPO; JPO;           |                  |
|   |       |  | DERWENT             |                  |
| _ | 41    | (((((( (ehtylene vinyl acetate) EVA)) and  | USPAT:              | 2003/05/29 20:06 |
|   |       | polypropylene) and ink adj layer and oligomer) and   | US-PGPUB:           | , ,              |
|   |       | 428/\$.ccls.) and slip) and oligomer   | EPO; JPO;           |                  |
|   |       |  | DERWENT             |                  |
| _ | 41    | ((((((( (ehtylene vinyl acetate) EVA)) and   | USPAT;              | 2003/05/29 20:06 |
|   |       | polypropylene) and ink adj layer and oligomer) and   | US-PGPUB;           |                  |
|   |       | 428/\$.ccls.) and slip) and oligomer) and ink  | EPO; JPO;           |                  |
|   |       |  | DERWENT             |                  |
| - | 33    | (((((((( (ehtylene vinyl acetate) EVA)) and  | USPAT;              | 2003/05/29 20:06 |
|   |       | polypropylene) and ink adj layer and oligomer) and   | US-PGPUB;           |                  |
|   |       | 428/\$.ccls.) and slip) and oligomer) and ink) and   | EPO; JPO;           |                  |
|   |       | paper  | DERWENT             |                  |
| - | 13    | ((((((((((((((((((((((((((((((((((((((   | USPAT;              | 2003/05/29 20:06 |
|   |       | polypropylene) and ink adj layer and oligomer) and   | US-PGPUB;           |                  |
|   |       | 428/\$.ccls.) and slip) and oligomer) and ink) and   | EPO; JPO;           |                  |
|   | 2     | paper) and paper same ink  | DERWENT             | 2002/05/20 20 27 |
| - | 3     | ((((((((((((((((((((((((((((((((((((((   | USPAT;              | 2003/05/29 20:27 |
|   |       | polypropylene) and ink adj layer and oligomer) and   | US-PGPUB;           |                  |
| - |       | 428/\$.ccls.) and slip) and oligomer) and ink) and paper) and paper same ink) and packag\$3          | EPO; JPO;           |                  |
|   | 2     | 5783266.pn.  | DERWENT             | 2002/05/20 20/27 |
|   | 2     | 3763200.μπ.  | USPAT;<br>US-PGPUB; | 2003/05/29 20:27 |
|   |       |  | EPO; JPO;           |                  |
|   |       |  | DERWENT             |                  |
| - | 1     | 5783266.pn. and ink  | USPAT;              | 2003/05/29 20:27 |
|   | ,     | - 5. 55250.pm and mx   | US-PGPUB;           | 2003,03,23,20.27 |
|   |       |  | EPO; JPO;           |                  |
|   |       |  | DERWENT             |                  |